

THE WHITE HOUSE,

103, ST. PETER'S STREET,

ST. ALBANS, HERTS.

7.6.58.

Zoological Record

Vol. 92, Sect. 19, 1955

LIST OF NEW GENERIC AND  
SUBGENERIC NAMES  
RECORDED IN  
VOLUME 92

COMPILED BY

L. G. ELLIS

LONDON

PUBLISHED BY

THE ZOOLOGICAL SOCIETY OF LONDON

---

PRICE FOUR SHILLINGS

June, 1958

It will greatly assist in the production of the Record if authors will forward a copy of their paper or memoir to the Editor of the Zoological Record, Zoological Society of London, Regent's Park, London, N.W. 1. In the case of separately printed copies of articles so forwarded the original pagination should be given.

All business correspondence concerning the Record should be addressed to the Scientific Director, Zoological Society of London, Regent's Park, London, N.W. 1.

## THE MUSEUMS JOURNAL

THE ORGAN OF THE MUSEUMS ASSOCIATION

33 Fitzroy Street, Fitzroy Square, London, W.1.

This Journal, which is published monthly, contains Articles, Reviews and Technical Notes on every Museum aspect of Zoology and other Sciences. It is the only English Journal which deals with the installation and preservation of exhibits, and which reviews Museum work in all parts of the world.

It is published monthly, price 4s., by the Association and can be obtained from the above address. It is distributed free to all members of the Museums Association (Subscription £2 2s. 0d. per annum), of which full particulars are obtainable from the Secretary at the above address.

# 19. LIST OF NEW GENERIC AND SUBGENERIC NAMES RECORDED IN VOLUME 92. YEAR 1955

The total number of new names enumerated in this list is 1963 which is made up as follows :—

Protozoa, 83; Porifera, 2; Coelenterata, 34; Echinoderma, 33; Vermes, 103; Brachiopoda, 24; Bryozoa, 5; Mollusca, 243; Crustacea, 94; Trilobita, 29; Arachnida, 183; Insecta, 974; Protochordata, 8; Pisces, 71; Amphibia, 4; Reptilia, 15; Aves, 2; Mammalia, 56.

- |  |   |
|--|---|
| <i>Aacanthoconema Tuthill &amp; Taylor</i><br>Ins. 501     | <i>Acyrtaspis Bel-Bienko</i> Ins. 525                             |
| <i>Aacoerinus Bousher</i> Echin. 28                        | <i>Azelia Carrera</i> Ins. 460                                    |
| <i>Abmyceta Lane</i> Ins. 445                              | <i>Adamantoscelis Diakonoff</i> Ins. 436                          |
| <i>Aboudaragina Nakkady</i> Prot. 98                       | <i>Adoniscus Vandel</i> Crust. 72                                 |
| <i>Acadiothyas Habeeb</i> Arach. 82                        | <i>Adungrella Roewer</i> Arach. 59                                |
| <i>Acalligrapha Monrós</i> Ins. 356                        | <i>Advenaster Hess</i> Echin. 24                                  |
| <i>Acanthomerosternoplon Tippmann</i><br>Ins. 345          | <i>Aetheonota Péláez</i> Ins. 494                                 |
| <i>Acanthoparypha Whittington &amp; Evitt</i><br>Trilo. 11 | <i>Afiamalú Marples</i> Arach. 64                                 |
| <i>Acanthotheelia Frizzell &amp; Exline</i><br>Echin. 15   | <i>Afraltha Hering</i> Ins. 426                                   |
| <i>Acanthothrombium Feider</i> Arach. 82                   | <i>Afranischia Basilevsky</i> Ins. 298                            |
| <i>Acastava Richter</i> Trilo. 24                          | <i>Afrobirthama Hering</i> Ins. 426                               |
| <i>Acastellina Richter</i> Trilo. 11                       | <i>Afrochiltonia Barnard</i> Crust. 63                            |
| <i>Acholades Hickman &amp; Olsen</i> Verm. 65              | <i>Afrockeria Steffan</i> Ins. 381                                |
| <i>Acidotus de Muizon</i> Ins. 341                         | <i>Afrocorynus Marshall</i> Ins. 319                              |
| <i>Aclistothyra McGinty</i> Moll. 109                      | <i>Afrodesmus Schubart</i> Arach. 109                             |
| <i>Acmaeoderella Cobos</i> Ins. 300                        | <i>Afrolimnus Evans</i> Ins. 496                                  |
| <i>Acmaeopidonia Tippman</i> Ins. 345                      | <i>Afronandus Meinken</i> Pisc. 84                                |
| <i>Aconopsylla Tuthill &amp; Taylor</i> Ins.<br>501        | <i>Afronarosa Hering</i> Ins. 426                                 |
| <i>Acroaspidia Compere &amp; Zinna</i> Ins.<br>382         | <i>Afronirvana Evans</i> Ins. 496                                 |
| <i>Aerogymnidia Malaise</i> Ins. 393                       | <i>Afrosargus Lindner</i> Ins. 457                                |
| <i>Aeromaticus Koch</i> Ins. 304                           | <i>Afrotripula Alexander</i> Ins. 456                             |
| <i>Aeropotamonautes Bott</i> Crust. 50                     | <i>Afrotyphlopsis Fagel</i> Ins. 278                              |
| <i>Acrostomus Kuschel</i> Ins. 319                         | <i>Afrotyphlus Fagel</i> Ins. 278                                 |
| <i>Acteoniscus Vandel</i> Crust. 72                        | <i>Agalmatoaster Klumpp</i> Prot. 118                             |
| <i>Aculeobreda Caporiacco</i> Arach. 64                    | <i>Agalmoscelis Diakonoff</i> Ins. 436                            |
| <i>Acuticauda Hille Ris Lambers</i> Ins.<br>502            | <i>Aglacoris Drake &amp; Maldonado-<br/>Capriles</i> Ins. 480     |
|  | <i>Ahlbergiella von Rosen</i> Ins. 384                            |
|  | <i>Aktubonautilus Ruzhentzev &amp; Shi-<br/>manskii</i> Moll. 113 |
|  | <i>Alagoasa Bechyne</i> Ins. 357                                  |
|  | <i>Alanwoodia Loeblich &amp; Tappan</i> Prot.<br>99               |

- Alaspora Obata* Prot. 113  
*Alfromera Demoulin* Ins. 518  
*Algodontus Jeannel* Ins. 282  
*Algonemertes Corréa* Verm. 85  
*Aliceligus Shiino* Crust. 84  
*Alipiolaphria Carrera* Ins. 460  
*Allara Britton* Ins. 317  
*Allocapniella Kawai* Ins. 516  
*Allocapnopsis Kawai* Ins. 516  
*Allogamus Schmid* Ins. 440  
*Allogyrus Brinck* Ins. 278  
*Allonychus Pritchard & Baker* Arach. 82  
*Alloptellus Dubinin* Arach. 82  
*Allostracites Pribyl* Crust. 88  
*Allotrioceras Flower* Moll. 113  
*Allotrochus Fagel* Ins. 278  
*Allotyphlus Coiffait* Ins. 279  
*Almogaver Crusafont Pairo & Villalta Comella* Mamm. 102  
*Aloaspis Williams* Ins. 504  
*Amaurogyrus Guignot* Ins. 278  
*Amblyopsoides Tattersall* Crust. 75  
*Amblysiella Muma* Arach. 83  
*Ambystomichnus Peabody* Amph. 43  
*Ameromicrus Nikol'skaya & Kyao* Ins. 380  
*Aminyops Voss* Ins. 320  
*Ammabris Kuzin* Ins. 311  
*Ammopolia Boursin* Ins. 410  
*Amphialastrea Geyer* Coel. 30  
*Amphicosmoecus Schmid* Ins. 440  
*Amphicythere Triebel* Crust. 88  
*Amphizona Kesling & Copeland* Crust. 91  
*Ampullosiphon Heikinheimo* Ins. 502  
*Amyrmex Kusnezov* Ins. 375  
*Amythasides Eliasson* Verm. 114  
*Anagyrietta Ferrière* Ins. 382  
*Analanca Miller* Ins. 484  
*Anarthroclada Naumov* Coel. 20  
*Anaspiculuris Akhtar* Verm. 97  
*Anatylus Bulicheva* Crust. 64  
*Anchonobellus Capener* Ins. 495  
*Ancyrochitina Eisenack* Prot. 118  
*Andiella Stach* Ins. 529  
*Andoericus Chamberlin* Arach. 108  
*Aneupemodialis Stach* Ins. 529  
*Angelosaurus Olson* Rept. 41  
*Angolotingis Drake* Ins. 482  
*Anidius Kuschel* Ins. 320  
*Anisactus Kuschel* Ins. 320  
*Anisochrysa Nakahara* Ins. 443  
*Anisopteromalina Bouček* Ins. 384  
*Anisorchis Polyanski* Verm. 68  
*Anisjerna Iredale* Moll. 104  
*Ankylacantha Lindner* Ins. 457  
*Antaretonemertes Friedrich* Verm. 85  
*Anthracoerinus Strimpe* Echin. 29  
*Antillemonomma Freude* Ins. 306  
*Antilophonotus Lindner* Ins. 460  
*Antisindris Marion* Ins. 421  
*Antomartinezius Fritz* Ins. 367  
*Antunia Rusconi* Echin. 29  
*Aperittochelifera Beier* Arach. 56  
*Apezococcus Ferris* Ins. 504  
*Aphidura Hille Ris Lambers* Ins. 502  
*Apiacera Marples* Arach. 64  
*Apispiralia Laseron* Moll. 87  
*Apitua Laseron* Moll. 87  
*Apletodon Briggs* Pisc. 95  
*Apobaetis Day* Ins. 517  
*Apocis Diakonoff* Ins. 438  
*Apogonichthyoides Smith* Pisc. 80  
*Apogonoceras Ruzhentzev & Shimanskii* Moll. 114  
*Apogrella Roewer* Arach. 59  
*Aporius Kuschel* Ins. 321  
*Appia Evans* Ins. 402  
*Aptenidium Habu & Uéno* Ins. 272  
*Apteroleiopus Breuning* Ins. 348  
*Arachnosinis Compere & Zinna* Ins. 382  
*Araoua Bechyné* Ins. 358  
*Araxus Marshall* Ins. 321  
*Arbanatus Kormilev* Ins. 480  
*Archastropecten Hess* Echin. 24  
*Archebittacus Riek* Ins. 533  
*Archemyobia Jameson* Arach. 83  
*Archexyla Riek* Ins. 533  
*Archierides Fletcher* Ins. 417  
*Archithrombium Feider* Arach. 83  
*Arctacarus Evans* Arach. 83  
*Arctocoonopa Alexander* Ins. 455  
*Argabris Kuzin* Ins. 311  
*Argon Evans* Ins. 402  
*Arisemus Satchell* Ins. 454  
*Arita Evans* Ins. 402  
*Armenina Miklukho-Maklai* Prot. 99  
*Aroma Evans* Ins. 402  
*Arostellina Neiland* Verm. 79  
*Artacamella Hartman* Verm. 114  
*Articheilus Ruzhentzev & Shimanskii* Moll. 114  
*Ascocephalus Obata* Prot. 113  
*Asiodiplosis Marikovskii* Ins. 444  
*Asmusiella Novoshikov* Crust. 94  
*Asolenitus Schubart* Arach. 108  
*Asopidiopsis Kaszab* Ins. 301  
*Aspasmichthys Briggs* Pisc. 95  
*Asphodroides Habu* Ins. 269  
*Aspiculuris Akhtar* Verm. 98  
*Aspidelmis Delève* Ins. 292  
*Aspinatimonomma Freude* Ins. 306  
*Assamia Gupta* Verm. 68  
*Asterochernes Beier* Arach. 56  
*Astrolabia Naumov* Coel. 20  
*Asymymia Malaise* Ins. 393  
*Atanyproctus Petrovitz* Ins. 317  
*Athesmus Erdős & Novicky* Ins. 382



- Atlantagrotis Köhler* Ins. 411  
*Atractothrombium Feider* Arach. 84  
*Atrichoptilus Delucchi* Ins. 384  
*Atrocycelus Iredale* Moll. 76  
*Atulonotus Smith* Pisc. 87  
*Auca Hayward* Ins. 396  
*Auerinella Frenquelli* Prot. 99  
*Aulacosomus Grundmann* Ins. 269  
*Austenmyia Carrera* Ins. 460  
*Australochorema Schmid* Ins. 439  
*Australopsylla Tuthill & Taylor* Ins. 501  
*Austribalonius Forster* Arach. 59  
*Austrobatrachus Smith* Pisc. 96  
*Austroborus Parodiz* Moll. 97  
*Austrocarina Laseron* Moll. 87  
*Austrocosmoeus Schmid* Ins. 440  
*Austrocyrta Riek* Ins. 393  
*Austrodaphnella Laseron* Moll. 87  
*Austrogemmula Laseron* Moll. 87  
*Austronia Riek* Ins. 380  
*Austroleuropopholis Saint-Seine* Pisc. 67  
*Austroplex Mackerras* Ins. 458  
*Austropsopilio Forster* Arach. 59  
*Austropusilla Laseron* Moll. 87  
*Austrotrinitodes Schmid* Ins. 440  
*Austrotoma Riek* Ins. 367  
*Austroturris Laseron* Moll. 87  
*Austrotopoda Womersley* Arach. 85  
*Avaritia Fox* Ins. 447  
*Avifilaris Chapman Saunders* Verm. 98  
*Awuka Marcus* Moll. 92  
*Axenomimetes Voss* Ins. 336  
  
*Babiohaltica Bechyné* Ins. 358  
*Baccalena Iredale* Moll. 99  
*Badipigrus Iredale* Moll. 78  
*Bakerinulus Roewer* Arach. 59  
*Balearites Sarkar* Moll. 114  
*Barilochia Malaise* Ins. 393  
*Basleonautilus Ruzhentzev & Shimanskii* Moll. 114  
*Bathyopsurus Nordenstam* Crust. 69  
*Bechuanitis Koch* Ins. 304  
*Bekena Gibson* Crust. 87  
*Belaphopsocus Badonnel* Ins. 513  
*Belelion Auber* Ins. 442  
*Belemnitorhinus Shimanskii* Moll. 114  
*Belodasys Breuning* Ins. 348  
*Bembicixenos Székessy* Ins. 313  
*Benthovoluta Kuroda & Habe* Moll. 86  
*Berningerus Lepesme & Breuning* Ins. 348  
*Betroka Viette* Ins. 435  
*Betsimisarakia Marion* Ins. 421  
*Biarmifer Wieser* Verm. 98  
  
*Bidensomela Monrós* Ins. 356  
*Bileia Kobayashi* Crust. 94  
*Birbalina Sahní* Prot. 99  
*Biróus Erdős & Novicky* Ins. 382  
*Birsteinia Ivanov* Prot. 8  
*Blarinobia Jameson* Arach. 85  
*Blastopsis Badonnel* Ins. 513  
*Blastopsocidus Badonnel* Ins. 513  
*Bogania Forster* Arach. 59  
*Bogdanovia Obrucheva* Pisc. 96  
*Bojozyga Horný* Moll. 73  
*Bonnetia Caporiacco* Arach. 65  
*Boreoixius Bekker-Migdisova* Ins. 533  
*Borgella Kluge* Bry. 4  
*Borthaspidella Rasetti* Trilo. 19  
*Bothyrislops Keller & Lisogor* Trilo. 18  
*Botulisaccus Caballero y C., Bravo Hollis & Grocott* Verm. 68  
*Boursinidia Köhler* Ins. 411  
*Brachyhelatus Hoffer & Nowicky* Ins. 381  
*Brachyfulvius Carvalho* Ins. 486  
*Brachynervus Uchida* Ins. 389  
*Brachypetersius Hoedeman* Pisc. 71  
*Brachypyrgulina Haas* Moll. 78  
*Brachysetodes Schmid* Ins. 441  
*Brahmaputrotrema Gupta* Verm. 69  
*Breviacantha Kauri* Arach. 59  
*Breviscapus Quate* Ins. 453  
*Brotzenia Hofker* Prot. 100  
*Bruna Evans* Ins. 402  
*Bryonola De Toulgoet* Ins. 409  
*Bryonycta Boursin* Ins. 411  
*Bryotropha Gozmány* Ins. 428  
*Buchonomyia Fittkau* Ins. 448  
*Bucorvellus Clay* Ins. 509  
*Buffetia Iredale* Moll. 97  
*Bumastides Weber* Trilo. 19  
*Buna Schouteden* Ins. 483  
*Burhinacarus Dubinin* Arach. 85  
*Burksia Fullaway* Ins. 387  
*Butozania Mikšič* Ins. 317  
  
*Cachania Schubart* Arach. 108  
*Cachanus Lepesme & Breuning* Ins. 345  
*Caeciloidus Badonnel* Ins. 513  
*Caecossonus Gilbert* Ins. 322  
*Caenocossonus Voss* Ins. 324  
*Calcancora Frizzell & Exline* Echin. 16  
*Calcancoroidea Frizzell & Exline* Echin. 16  
*Calclamna Frizzell & Exline* Echin. 16  
*Calclamnella Frizzell & Exline* Echin. 16  
*Calclamnoidea Frizzell & Exline* Echin. 16

- Calcoligula Frizzell & Exline* Echin. 16  
*Calclyra Frizzell & Exline* Echin. 16  
*Caleimokaltania Zalesskii* Ins. 534  
*Calligramma Monros* Ins. 356  
*Callirhynchinus Kuschel* Ins. 322  
*Callodix Laseron* Moll. 74  
*Callomecyna Tippman* Ins. 345  
*Calostigiodes Aubert* Ins. 417  
*Calymmachernes Beier* Arach. 56  
*Cambrophyllum Fritz & Howell* Coel. 28  
*Campanacephalus Théodoridès* Prot. 113  
*Cancapolia Rusconi* Trilo. 20  
*Canidiopsis Dillon* Ins. 348  
*Cantha Evans* Ins. 402  
*Cantharidoscops Galkin* Moll. 74  
*Capogyrus Brinck* Ins. 278  
*Caporiacconia Racenis* Arach. 66  
*Caporista Iredale* Moll. 78  
*Cappisia Pastrana* Ins. 421  
*Caralophia Böhlke* Pisc. 75  
*Cardenioides Dirsh* Ins. 527  
*Cardeniopsis Dirsh* Ins. 527  
*Carinagromyza Sasakawa* Ins. 475  
*Carinobius Roewer* Arach. 59  
*Carinorbis Mandahl-Barth* Moll. 93  
*Carpitalpa Lundholm* Mamm. 94  
*Carpothrombium Feider* Arach. 86  
*Carystina Evans* Ins. 402  
*Caseoides Olson & Beerbower* Rept. 41  
*Cassionympha Van Son* Ins. 396  
*Cassus van Son* Ins. 397  
*Casterella Mendes* Moll. 101  
*Cataenococcus Ferris* Ins. 504  
*Cataleptoneta Denis* Arach. 66  
*Catervariolus Saint-Seine* Pisc. 67  
*Catherina Lepesme & Breuning* Ins. 345  
*Caulonotus Machatschke* Ins. 316  
*Caulotrupodes Voss* Ins. 322  
*Cautolasius Wilson* Ins. 377  
*Cavostella Laseron* Moll. 74  
*Cavotera Laseron* Moll. 74  
*Cayastaia Rusconi* Trilo. 21  
*Celisia Jeannel* Ins. 282  
*Centetesia Lawrence* Arach. 86  
*Centromeromyia Frey* Ins. 473  
*Centropholoides Smith* Pisc. 81  
*Centroleurocoris Miller* Ins. 484  
*Cephalotyphlus Coiffait* Ins. 279  
*Cephalozethus Jeannel* Ins. 283  
*Ceratitoedaspis Aczél* Ins. 471  
*Ceratoconops Camras* Ins. 465  
*Cercopedius Sleeper* Ins. 322  
*Ceromelaephus Koch* Ins. 304  
*Ceruleocera Marples* Arach. 66  
*Cervaviscus Kretzoi* Mamm. 126  
*Cervavitus Kretzoi* Mamm. 126  
*Cervonema Wieser* Verm. 99  
*Cetomimoides Koefoed* Pisc. 71  
*Chacotettix Linnavuori* Ins. 497  
*Chaetechidius Sleeper* Ins. 323  
*Chaetodiopsis Séguéy* Ins. 473  
*Chaeturothrips Hood* Ins. 507  
*Chalceabris Kuzin* Ins. 311  
*Chaloeone Evans* Ins. 403  
*Chaquihua Demoulin* Ins. 517  
*Charitosemia Kiriakoff* Ins. 411  
*Charruia Rusconi* Moll. 91  
*Chatrabus Smith* Pisc. 96  
*Checontonomus Kesling* Crust. 87  
*Cheirophanes Boursin* Ins. 411  
*Cheladonta Lipovsky et al.* Arach. 86  
*Chiliodiplosis Möhn* Ins. 444  
*Chinatessa Leston* Ins. 479  
*Chinikus Pope* Ins. 288  
*Chionopompilus Priesner* Ins. 371  
*Chiropterargus Hoogstraal* Arach. 83  
*Chlaeniopus Grundmann* Ins. 270  
*Chlorodynerus Blüthgen* Ins. 373  
*Chomatopyge Whittington & Evitt* Trilo. 22  
*Chondrodesmoides Kraus* Arach. 109  
*Chonesphaera Klumpp* Prot. 118  
*Chriomystax Ginsburg* Pisc. 87  
*Chromadoropsis Wieser* Verm. 99  
*Chrysabris Kuzin* Ins. 311  
*Chrysaciura Aczél* Ins. 471  
*Chryseulima Laseron* Moll. 83  
*Chrysostoma Schmid* Ins. 442  
*Chytharothrombium Feider* Arach. 86  
*Ciboticola Iredale* Moll. 108  
*Cinctaspira Powell* Moll. 72  
*Cindynus Kuschel* Ins. 323  
*Cispinilus Roewer* Arach. 66  
*Cispiolus Roewer* Arach. 66  
*Cispiomma Roewer* Arach. 66  
*Cladochoristella Riek* Ins. 533  
*Clavichorema Schmid* Ins. 439  
*Clistroniella Schmid* Ins. 440  
*Clonaspes Fennah* Ins. 493  
*Cluniella Forster* Arach. 60  
*Clupeocotyle Hargis* Verm. 69  
*Clypeocarta Lallemant & Synave* Ins. 494  
*Cobosia Mateu* Ins. 272  
*Coccothrombium Feider* Arach. 87  
*Cochabamba Bechyne* Ins. 363  
*Cochlacoecyclops Kiefer* Crust. 82  
*Collignonicerus van Hoepen* Moll. 115  
*Columnaphyllia Geyer* Coel. 32  
*Communoporus Friedrich* Verm. 85  
*Conauchenus Jordan* Ins. 343  
*Conchopterella Handschin* Ins. 443  
*Conga Evans* Ins. 403  
*Congestheriella Kobayashi* Crust. 94  
*Congoharpax La Greca* Ins. 523

- Congomorda *Ermisch* Ins. 312  
 Conicella *Laseron* Moll. 74  
 Conidens *Briggs* Pisc. 95  
 Consorophylax *Schmid* Ins. 441  
 Conticosta *Laseron* Moll. 87  
 Convexonautes *Bott* Crust. 50  
 Coptepeolus *Moure* Ins. 365  
 Coptocheles *Summers & Schlinger* Arach. 87  
 Coralllicillenus *Uéno* Ins. 269  
 Cordilurina *James* Ins. 470  
 Cordisetta *Hoffman* Arach. 105  
 Coreopsomela *Monrós* Ins. 356  
 Cornoculus *Ferris* Ins. 504  
 Cornulactica *Bechyné* Ins. 358  
 Cornutobelus *Capener* Ins. 495  
 Corrosina *Nyiró* Prot. 100  
 Corticea *Evans* Ins. 403  
 Cosatova *Iredale* Moll. 102  
 Coscinophora *Cooper & Stehli* Brach. 16  
 Cosmophoridia *Heqvist* Ins. 392  
 Cosmotomella *Gilmour* Ins. 348  
 Coulinus *Beirne* Ins. 497  
 Cowperesia *Mendes* Moll. 111  
 Coxielladda *Iredale & Whitley* Moll. 76  
 Cracimenopon *Carriker* Ins. 510  
 Crambidiatraea *Box & Capps* Ins. 421  
 Cranotettix *Grant* Ins. 526  
 Crassiplana *Hyman* Verm. 65  
 Crassiproetus *Stumm* Trilo. 49  
 Crataepoides *Zinna* Ins. 387  
 Cratenemertes *Friedrich* Verm. 85  
 Cratomerella *Rikhter* Ins. 301  
 Crenomytilus *Soot Ryen* Moll. 103  
 Creocele *Briggs* Pisc. 95  
 Cresmophaga *Riek* Ins. 375  
 Crespina *Wade* Prot. 100  
 Cribrorioxia *Hering* Ins. 471  
 Cristisse *Breuning* Ins. 348  
 Croila *Smith* Pisc. 89  
 Crossodontina *Yosii* Ins. 529  
 Crossotaenia *Mahon* Verm. 80  
 Cryptocolliuris *Basilevsky* Ins. 271  
 Csakvaromys *Kretzoi* Mamm. 105  
 Csikiola *Kaszab* Ins. 302  
 Ctenaenigma *Novosilov* Crust. 94  
 Ctenalosia *Cooper & Stehli* Brach. 16  
 Ctenoscaptomys *Frey* Ins. 474  
 Ctenyophthorus *Schedl* Ins. 339  
 Culmina *Benoit* Ins. 390  
 Cumbre *Evans* Ins. 403  
 Cuneaster *Hess* Echin. 25  
 Curveulima *Laseron* Moll. 83  
 Cusacrinus *Bowsher* Echin. 29  
 Cuspeulima *Laseron* Moll. 83  
 Cyathochitina *Eisenack* Prot. 118  
 Cyclochittya *Morrison* Moll. 76  
 Cynotrachelodes *Voss* Ins. 325  
 Cylindrops *Fagel* Ins. 279  
 Cylindrothrombium *Feider* Arach. 87  
 Cynea *Evans* Ins. 403  
 Cynoglossoides *Smith* Pisc. 94  
 Cypsiphimedia *Barnard* Crust. 65  
 Cyrtowithius *Beier* Arach. 56  
 Cyttoidops *Smith* Pisc. 78  
 Dactylothrombium *Feider* Arach. 87  
 Dagmarella *Solovyeva* Prot. 100  
 Danorhynchus *Karling* Verm. 65  
 Dargo *Chapin* Ins. 290  
 Dasyagetes *Priesner* Ins. 371  
 Dasyonchocotyle *Hargis* Verm. 71  
 Daviesina *Smout* Prot. 101  
 Decinea *Evans* Ins. 403  
 Decoraspis *Ferris* Ins. 504  
 Dedyha *Lepesme & Breuning* Ins. 345  
 Dellichthys *Briggs* Pisc. 95  
 Delococcus *Ferris* Ins. 504  
 Delpyiella *Dias* Arach. 92  
 Dendromonocotyle *Hargis* Verm. 71  
 Dendroplatus *Browne* Ins. 341  
 Dentoceras *Ruzhentzev & Shimanskii* Moll. 115  
 Deragramma *Ebner* Ins. 525  
 Deriddera *Kiriakoff* Ins. 415  
 Derjuginia *Jashnov* Crust. 79  
 Dermatopsoides *Smith* Pisc. 91  
 Descampsia *Risbe* Ins. 382  
 Desmagale *Kretzoi* Mamm. 96  
 Desumenopon *Carriker* Ins. 510  
 Devonzyga *Horný* Moll. 83  
 Dextrocarpa *Millar* Prot. 10  
 Diachalcoidea *Bechyné* Ins. 356  
 Diacis *Koch* Ins. 304  
 Dialossa *Iredale* Moll. 78  
 Dialutoerinus *Wright* Echin. 29  
 Diangathia *Roewer* Arach. 60  
 Diatorocrinus *Wright* Echin. 30  
 Dibrachella *Bouček* Ins. 384  
 Dichothrombium *Feider* Arach. 87  
 Dictyokathina *Smout* Prot. 101  
 Dictyotidium *Eisenack* Prot. 118  
 Dido *Arnett* Ins. 299  
 Dieda *Diakonoff* Ins. 435  
 Dillonia *Lane* Ins. 344  
 Dimacrodon *Olson & Beerbower* Rept. 101  
 Dimorphothrombium *Feider* Arach. 87  
 Dinaromys *Kretzoi* Mamm. 107  
 Dingana *van Son* Ins. 397  
 Dinohippus *Quinn* Mamm. 122  
 Dinopithecus *Heuvelmans* Mamm. 102  
 Diogmopteron *Hill* Crust. 89  
 Diphyothrombium *Feider* Arach. 88  
 Dipseliopoda *Theodor* Ins. 469



- Dipterygina *Sugi* Ins. 411  
 Dirutrachia *Iredale* Moll. 99  
 Discocoris *Kormilev* Ins. 482  
 Discoleaia *Kobayashi* Crust. 94  
 Disonychodes *Bechyné* Ins. 359  
 Distantobelus *Capener* Ins. 495  
 Disteustoma *Iredale* Moll. 99  
 Ditrichothrombium *Feider* Arach. 88  
 Djallonia *Bechyné* Ins. 359  
 Docostoma *Diakonoff* Ins. 435  
 Dolichomeira *Solari* Ins. 325  
 Doljia *Suster* Ins. 467  
 Doloresa *Bechyné* Ins. 359  
 Donia *Soshkina* Coel. 34  
 Dorfopterus *Kjellesvig - Waering* Arach. 54  
 Duboisvalia *Oiticica Filho* Ins. 424  
 Dufauxia *Lane* Ins. 348  
 Dundophora *Schmitz* Ins. 463  
 Duosnemertes *Friedrich* Verm. 85  
 Durenia *Vercammen-Grandjean* Arach. 88  
 Earlandinella *Cummings* Prot. 101  
 Earlandinita *Cummings* Prot. 101  
 Eburodesmus *Schubart* Arach. 109  
 Ebusus *Evans* Ins. 403  
 Echemographis *Caporiacco* Arach. 68  
 Echinoeythereis *Puri* Crust. 89  
 Echinotaenia *Mokhele* Verm. 81  
 Echinozethus *Jeannel* Ins. 283  
 Echiurophilus *Delamare-Deboutteville & Nunes-Ruivo* Crust. 85  
 Echthrocollis *Inoue* Ins. 418  
 Eclysippe *Eliasson* Verm. 114  
 Ectocrinus *Wright* Echin. 30  
 Ectopocopsis *Badonnel* Ins. 513  
 Ectropoceras *Diakonoff* Ins. 438  
 Edentalges *Fonseca* Arach. 88  
 Elahistothrombium *Daniel* Arach. 88  
 Elcarmeniella *Franz* Ins. 318  
 Elgonophyes *Jeannel* Ins. 274  
 Elgonotrechus *Jeannel* Ins. 274  
 Elizabtiella *Borkhsenius* Ins. 504  
 Elliottella *Stehli* Brach. 16  
 Eltopera *Iredale* Moll. 105  
 Elytracantha *Lane* Ins. 349  
 Emmelanthias *Smith* Pisc. 79  
 Endolophia *Kesling* Crust. 91  
 Endotendipes *Lenz* Ins. 448  
 Endothyranopsis *Cummings* Prot. 101  
 Enigmapercis *Whitley* Pisc. 87  
 Eoacteon *Stephenson* Moll. 90  
 Eobucania *Kobayashi* Moll. 72  
 Eocapnia *Kawai* Ins. 516  
 Eocreadium *Szidat* Ver. 72  
 Eoequus *Quinn* Mamm. 122  
 Eofabiania *Küpper* Prot. 101  
 Eoharpa *Stephenson* Moll. 86  
 Eoleaia *Kobayashi* Crust. 94  
 Eomadrasites *Matsumoto* Moll. 116  
 Eoneureclipsis *Kimmins* Ins. 440  
 Eosericotoma *Schmid* Ins. 442  
 Eotyphlus *Coiffait* Ins. 279  
 Epactus *Marshall* Ins. 326  
 Epagetes *Priesner* Ins. 371  
 Epairopsis *Koch* Ins. 302  
 Epalxotyphlus *Coiffait* Ins. 279  
 Epibrithus *Marshall* Ins. 326  
 Epipsocidus *Badonnel* Ins. 515  
 Epipsocopsis *Badonnel* Ins. 513  
 Epironiscellus *Strouhal* Crust. 72  
 Epithemis *Laidlaw* Ins. 521  
 Eremogarypus *Beier* Arach. 56  
 Ericapelta *Kusnezov* Ins. 376  
 Erinys *Zirngiebl* Ins. 373  
 Erioliceras *van Hoepen* Moll. 116  
 Eriopredoides *Müller* Ins. 484  
 Erkosothrips *Stannard* Ins. 507  
 Erycina *Mesnil* Ins. 466  
 Eschatothrips *Stannard* Ins. 507  
 Espeprendria *Westblad* Verm. 65  
 Estellacarus *Habeek* Arach. 89  
 Eucampesmeila *Schubart* Arach.  
 Eucharitina *Schmidt* Brach. 18  
 Euclismiopsis *Badonnel* Ins. 513  
 Eugasteroides *Weidner* Ins. 525  
 Euhercodesmus *Schubart* Arach. 109  
 Eularina *Iredale* Moll. 80  
 Euleptocarabus *Nakane* Ins. 270  
 Euliamaustra *Laseron* Moll. 83  
 Eulimitra *Laseron* Moll. 83  
 Eulimoda *Laseron* Moll. 84  
 Eulitoma *Laseron* Moll. 84  
 Euloptera *Princis* Ins. 523  
 Eumorphocrinus *Wright* Echin. 30  
 Eumylabris *Kuzin* Ins. 311  
 Eunibatana *Fletcher & Viette* Ins. 412  
 Euparagonus *Fagel* Ins. 280  
 Euprosthennoma *Roewer* Arach. 68  
 Eurometopus *Jordan* Ins. 343  
 Eurycephalus *Ovcharenko* Verm. 72  
 Euryphryneta *Breuning* Ins. 349  
 Eutomocerus *Yosii* Ins. 531  
 Eutrypetes *Popov* Ins. 366  
 Euzonabris *Kuzin* Ins. 311  
 Evansiella *China* Ins. 498  
 Evelineus *Corréa* Verm. 85  
 Exagetes *Priesner* Ins. 371  
 Excentricoris *Carvalho* Ins. 487  
 Exolimnius *Delève* Ins. 292  
 Exova *Riek* Ins. 375  
 Falcolius *Clay* Ins. 510  
 Falsestoloides *Breuning* Ins. 349  
 Falsocamariodes *Ardoin* Ins. 302  
 Falsodiorctus *Pic* Ins. 353



- Falsonotostrongylium Kaszab* Ins. 302  
*Falsostragiscus Breuning* Ins. 349  
*Falsovelleda Breuning* Ins. 349  
*Fargoa Bartsch* Moll. 84  
*Fasciculiporoides Kluge* Bry. 5  
*Fatulabia Iredale* Moll. 99  
*Favitopsis Alloiteau* Coel. 35  
*Feldestea Iredale* Moll. 78  
*Fellaster Durham* Echin. 21  
*Fenestrirostra Cooper* Brach. 18  
*Fennahiella Carvalho* Ins. 492  
*Feschaeria Oiticica Filho* Ins. 424  
*Filosina Casey* Moll. 108  
*Findomelon Iredale* Moll. 99  
*Fiscisepia Iredale* Moll. 113  
*Fissoelphidium Smout* Prot. 102  
*Fletcherina Lang, Smith & Thomas* Coel. 35  
*Floresomys Hibbard & Dunkle* Mamm. 105  
*Fluvioressoina Iredale* Moll. 78  
*Fosseremus Grandjean* Arach. 90  
*Fossulostilicus Fagel* Ins. 279  
*Fourstonella Cummings* Prot. 102  
*Françoisiana Lepesme & Breuning* Ins. 346  
*Freocorus Breuning* Ins. 349  
*Frostetola Oiticica Filho* Ins. 424  
*Fulvanus Linnavuori* Ins. 498  
*Fusanus Linnavuori* Ins. 498  
*Fusculima Laseron* Moll. 84  
*Fusidaphne Laseron* Moll. 88  
*Fusilatus McGinty* Moll. 86  
  
*Gabirobius Schouteden* Ins. 483  
*Gabronthus Tottenham* Ins. 279  
*Gædeodes Fletcher & Viette* Ins. 412  
*Gallatinospongia Okulitch & Bell* Porif. 2  
*Gallio Evans* Ins. 404  
*Gardeniceras Matsumoto & Obata* Moll. 116  
*Garypinidius Beier* Arach. 57  
*Gastrocyanthus Briggs* Pisc. 95  
*Gastrocymba Briggs* Pisc. 95  
*Gastrocyphus Briggs* Pisc. 95  
*Gauhatiana Gupta* Verm. 72  
*Gazellofilaria Yeh* Verm. 101  
*Geisotodon Bergounioux & Crouzel* Mamm. 120  
*Gelatinella Toriumi* Bry. 7  
*Genoplectes Sawada* Ins. 279  
*Geratrignia Kobayashi* Moll. 106  
*Gerdalopotamonautes Bott* Crust. 50  
*Gigantamynodon Gromova* Mamm. 123  
*Ginsiana Erdős & Novicky* Ins. 383  
*Gioia Bechyné* Ins. 359  
*Glarocoris Miller* Ins. 478  
  
*Glaucabris Kuzin* Ins. 311  
*Glyptanisus Iredale* Moll. 93  
*Glyptocoileus Castellanos* Mamm. 103  
*Gnatholotrochus Fagel* Ins. 279  
*Golbachia Cobos* Ins. 299  
*Gomtiotrema Gupta* Verm. 72  
*Gondwanocrypticus Español* Coll Ins. 302  
*Goniocyclops Kiefer* Crust. 83  
*Gonogyrellus Guignot* Ins. 278  
*Gonostomula Westblad* Verm. 66  
*Gourdonia Pillet* Trilo. 24  
*Gracilovelvia Poisson* Ins. 490  
*Gradungula Forster* Arach. 70  
*Granaturida Yosii* Ins. 530  
*Graphicallo Monrós* Ins. 356  
*Grassitrema Yeh* Verm. 72  
*Gressittiola Kaszab* Ins. 302  
*Griphippus Quinn* Mamm. 123  
*Gubkinella Suleimanov* Prot. 103  
*Gunvorita Landin* Ins. 272  
*Gutierrezia Mateu* Ins. 272  
*Guttigera Diakonoff* Ins. 437  
*Gygaxia Delucchi* Ins. 385  
*Gymnobatrachus Smith* Pisc. 96  
*Gymnochanda Fraser-Brunner* Pisc. 81  
*Gymnocleora Inoue* Ins. 418  
*Gynandrobrotica Bechyné* Ins. 363  
*Gynoliphus Coiffait* Ins. 279  
*Gyratricella Karling* Verm. 66  
*Gyroconops Camras* Ins. 465  
*Gyropena Iredale* Moll. 96  
*Gzheloceras Ruzhentzev & Shiman-skii* Moll. 116  
  
*Haldwania Tamanini* Ins. 490  
*Halesthenus Sawada* Ins. 279  
*Haliplanella Hand* Coel. 35  
*Haloxylaphaga Marikovskii* Ins. 444  
*Haltichellodes Steffan* Ins. 381  
*Hamineobulla Habe* Moll. 90  
*Hannaphota Landin* Ins. 272  
*Hanomanctus Smith* Pisc. 94  
*Hansa Evans* Ins. 404  
*Haplocyclix Briggs* Pisc. 95  
*Haplodiplatys Hincks* Ins. 522  
*Haplopsecas Caporiacco* Arach. 70  
*Harmandina Schenkel* Arach. 60  
*Harminathous Kishii* Ins. 299  
*Hartmania Pettibone* Verm. 115  
*Hatia Risbec* Ins. 385  
*Hauroka Fleming* Moll. 82  
*Haustrifera Wieser* Verm. 101  
*Hayekius Habu* Ins. 272  
*Haywardimyia Blanchard* Ins. 466  
*Hebeulima Laseron* Moll. 84  
*Heilipodus Kuschel* Ins. 327  
*Heilus Kuschel* Ins. 328  
*Heliorussus Benson* Ins. 394

- Helisalia Laseron* Moll. 74  
*Helminthopsoïdes Delève* Ins. 292  
*Heloseopa Diakonoff* Ins. 438  
*Hemibactrites Shimanskii* Moll. 116  
*Hemicorbicula Casey* Moll. 108  
*Hemiholostiche Gelei* Prot. 117  
*Hemileoides Rodendorf* Ins. 471  
*Hemiliroceras Ruzhentzev & Shiman-  
skii* Moll. 117  
*Hemimetopius Benoit* Ins. 391  
*Hemirhipidia Kiriakoff* Ins. 409  
*Hemisphaeroparia Schubart* Arach.  
110  
*Hemistyla Millar* Prot. 10  
*Hemizygoteron Zalesskii* Ins. 534  
*Henrikus Drake* Ins. 483  
*Hepatojarakus Yeh* Verm. 101  
*Heptabrachia Ivanov* Prot. 8  
*Herbomyia Möhn* Ins. 444  
*Herbulotia Inoue* Ins. 418  
*Herewardia Iredale* Moll. 78  
*Heringita Agenia* Ins. 436  
*Hermanellopsis Demoulin* Ins. 517  
*Hermania Puri* Crust. 90  
*Hermanites Puri* Crust. 90  
*Heronina Kiriakoff* Ins. 408  
*Hesperohippus Hibbard* Mamm. 123  
*Hesperotyphlus Coiffait* Ins. 280  
*Heteractus Kuschel* Ins. 328  
*Heterocylindropsis Fagel* Ins. 279  
*Heteroerythrops Tattersall* Crust. 75  
*Heteromeira Solari* Ins. 328  
*Heteronychidius Paulian* Ins. 318  
*Heterosminthurus Stach* Ins. 530  
*Heterosphaeroparia Schubart* Arach.  
110  
*Heterotergum Keifer* Arach. 92  
*Hethmoscelis Diakonoff* Ins. 436  
*Heurekoceras Ruzhentzev & Shi-  
manskii* Moll. 117  
*Hexaplatarthrus Jeannel* Ins. 275  
*Hexommulocymus Caporiacco* Arach.  
70  
*Hijitrigonia Kobayashi* Moll. 106  
*Hikohohodemia Nakane & Hayashi*  
Ins. 307  
*Hildapina Iredale* Moll. 76  
*Hiltermannia Hofker* Prot. 103  
*Himanechura Singh* Ins. 522  
*Hindsiclava Hertlein & Strong* Moll.  
88.  
*Hispodes Marshall* Ins. 328  
*Hisseyagibbula Kershaw* Moll. 74  
*Hista Oticica Filho* Ins. 424  
*Histrionotus Koch* Ins. 302  
*Holarchaea Forster* Arach. 70  
*Holguinia Evans* Ins. 404  
*Holonuncia Forster* Arach. 60  
*Holothrobium Feider* Arach. 101  
*Holotrochomorphus Fagel* Ins. 279  
*Holotrochopsis Fagel* Ins. 280  
*Homaroa Collenette* Ins. 415  
*Homothraulus Demoulin* Ins. 517  
*Hoplitocopa Lieftinck* Ins. 367  
*Horreolanus Mitchell* Arach. 92  
*Hovasiella Puytorac* Prot. 116  
*Hudsonoceras Flower* Moll. 117  
*Hukawngia Sahní & Sastri* Prot. 104  
*Hulenites Matsumoto* Moll. 117  
*Huonodon Iredale* Moll. 96  
*Husseyella Herring* Ins. 490  
*Hutchinsoniella Sanders* Crust. 78  
*Hyalaula Diakonoff* Ins. 438  
*Hyalophlebia Demoulin* Ins. 517  
*Hyborhynchella Cooper* Brach. 18  
*Hylecoetopsis Lane* Ins. 294  
*Hynirhynchus Lindner* Ins. 461  
*Hypectopa Diakonoff* Ins. 437  
*Hyperlaelaps Zachvatkin* Arach. 94  
*Hyperpedalloptes Dubinin* Arach. 92  
*Hypogrella Roewer* Arach. 60  
*Hypsamynodon Gromova* Mamm.  
124  
*Hypsomyonia Cooper* Brach. 15  
*Hysteroagonia Hanson* Verm. 74  
*Hystriehokibotium Klumpp* Prot.  
118  
*Hystriehokolpoma Klumpp* Prot. 118  
*Ichneumolaphria Carrera* Ins. 461  
*Idaltica Bechyné* Ins. 360  
*Idiomieromus Nakahara* Ins. 443  
*Idmoneoides Kluge* Bry. 5  
*Idyanthopsis Bocquet & Božić* Crust.  
81  
*Ifalukella Bayer* Coel. 26  
*Ilyograpsus Barnard* Crust. 49  
*Incerticyclus Morrison* Moll. 76  
*Incobolus Chamberlin* Arach. 110  
*Incodesmus Chamberlin* Arach. 110  
*Indacar Iredale* Moll. 103  
*Indoseius Evans* Arach. 93  
*Inermiphyllidium Riser* Verm. 82  
*Inhumeroclerus Pic* Ins. 295  
*Insullaoma Iredale* Moll. 96  
*Involvohauerina Loeblich & Tappan*  
Prot. 104  
*Ipamu Schouteden* Ins. 479  
*Iraina Diakonoff* Ins. 437  
*Iranopogon Timon-David* Ins. 461  
*Iriania Diakonoff* Ins. 435  
*Iridoplitis Kiriakoff* Ins. 416  
*Irrawaddia Sahní & Sastri* Prot. 104  
*Ischnobunus Roewer* Arach. 60  
*Ischnodon Stirton* Mamm. 93  
*Isocyrtella Risbec* Ins. 385  
*Isodaphne Laseron* Moll. 88  
*Isodemis Diakonoff* Ins. 427  
*Isogamus Schmid* Ins. 441  
*Isogyus Brinck* Ins. 278

- Isoimon *Bel-Bienko* Ins. 525  
 Isopotamonantes *Bott* Crust. 50  
 Issoca *Froelich* Verm. 66  
 Itasuchus *Price* Rept. 40  
 Izumonauta *Kobayashi* Moll. 117  
  
 Ja *Uéno* Ins. 272  
 Janvartsovia *Nikol'skaya & Kyao*  
   Ins. 385  
 Japanagallia *Ishihara* Ins. 498  
 Jardinella *Iredale & Whitley* Moll.  
   107  
 Jarvikia *Lehman* Pisc. 96  
 Jassulus *Evans* Ins. 498  
 Joanna *Evans* Ins. 404  
 Johnstonmawsonia *Campana-Rouget*  
   Verm. 102  
 Jordaniana *Hering* Ins. 426  
 Jordanoleiopus *Lepesme & Breuning*  
   Ins. 350  
 Justinia *Evans* Ins. 404  
  
 Kabyrites *Delga* Moll. 117  
 Kaiparaites *Matsumoto* Moll. 117  
 Karapadites *Matsumoto* Moll. 117  
 Karlschmidtia *Haas* Moll. 100  
 Karpinskiella *Bouček* Ins. 385  
 Kathina *Smout* Prot. 104  
 Keislognathus *Rhodes* Verm. 119  
 Keleria *Tendeiro* Ins. 511  
 Kema *Kormilev* Ins. 481  
 Kentisuchus *Mook* Rept. 40  
 Keriophylloides *Soshkina* Coel. 36  
 Kermarion *Iredale* Moll. 97  
 Kermodon *Iredale* Moll. 96  
 Kettnerammina *Pokórny* Prot. 104  
 Kiangyousteus *Liu* Pisc. 64  
 Kilimatalpa *Lundholm* Mamm. 94  
 Kiniatiliops *Mesnil* Ins. 466  
 Kislangia *Kretzoi* Mamm. 108  
 Klapalekia *Botoşăneanu* Ins. 439  
 Kochiproductus *Dunbar* Brach. 16  
 Kodysia *Bouček* Ins. 385  
 Kontikia *Froelich* Verm. 66  
 Koslowskiella *Příbyl* Crust. 91  
 Kosmelaphus *Kretzoi* Mamm. 127  
 Kroeberoonops *Camras* Ins. 465  
 Kubanochoerus *Gabuniya* Mamm. 124  
 Kugegania *Eastop* Ins. 502  
 Kumococius *Matsubara & Ochiai*  
   Pisc. 93  
 Kuschelachertus *De Santis* Ins. 387  
 Kutaungia *Sahni & Sastri* Prot. 104  
 Kuznetsovium *Zakhvatkin* Ins. 498  
 Kyatsokia *Sahni & Sastri* Prot. 104  
  
 Laccotrephella *Poisson* Ins. 491  
 Lachnabris *Kuzin* Ins. 311  
 Lachnocephala *Fletcher* Ins. 419  
 Lacustrelax *Iredale* Moll. 100  
  
 Lacydoides *Daniel* Ins. 409  
 Laelapsella *Womersley* Arach. 94  
 Lamarckinita *Keyzer* Prot. 104  
 Laminalliptes *Dubinin* Arach. 94  
 Lamottoceras *Flower* Moll. 117  
 Lamponia *Evans* Ins. 404  
 Lanilda *Iredale* Moll. 105  
 Lapaumides *Oiticica Filho* Ins. 425  
 Lathrogramma *De Santis* Ins. 388  
 Latoiola *Hering* Ins. 426  
 Latomelba *Park* Ins. 283  
 Latronema *Wieser* Verm. 102  
 Laversia *Cook* Arach. 94  
 Leiobienville *Rasetti* Trilo. 38  
 Leicyrtus *Erdős & Novicky* Ins. 383  
 Lemuria *Hering* Ins. 426  
 Lento *Evans* Ins. 404  
 Lentonbis *Mandahl-Barth* Moll. 93  
 Leonardocheilus *Ruzhentzev-Shiman-*  
   *skii* Moll. 117  
 Lepidojulia *Orfila* Ins. 409  
 Lepidothrombium *Feider* Arach. 94  
 Leptoceps *Capener* Ins. 495  
 Leptodelphis *Khripichnikov* Mamm.  
   114  
 Leptogamus *Schmid* Ins. 441  
 Leptonopsis *Mackerras* Ins. 458  
 Leptorussus *Benson* Ins. 394  
 Leptotaulius *Schmid* Ins. 441  
 Lestonia *China* Ins. 478  
 Levenkia *Novoshilov* Crust. 94  
 Levina *Metcalf* Ins. 492  
 Levina *Evans* Ins. 404  
 Lewisiellus *Kishii* Ins. 299  
 Liasocoris *Wendt* Ins. 533  
 Libanocampa *Condé* Ins. 532  
 Libanonethes *Vandel* Crust. 72  
 Liberonautes *Bott* Crust. 49  
 Libra *Evans* Ins. 404  
 Librita *Evans* Ins. 404  
 Libycisca *Kuzin* Ins. 311  
 Lioteria *Risbec* Ins. 385  
 Lieftinckana *Lallemand & Synave*  
   Ins. 494  
 Liguella *Saint-Seine* Pisc. 67  
 Lilloaciura *Aczel* Ins. 471  
 Limnoecetis *Marler* Ins. 441  
 Limnothauma *Haas* Moll. 78  
 Lindra *Evans* Ins. 404  
 Liniaxis *Laseron* Moll. 85  
 Linka *Evans* Ins. 404  
 Linsleyina *Selander* Ins. 311  
 Liobranchia *Briggs* Pisc. 95  
 Liocarina *Laseron* Moll. 74  
 Liochrysops *Philip* Ins. 458  
 Lirragopotamonantes *Bott* Crust. 50  
 Lissonotoides *Benoit* Ins. 391  
 Lithosmylidia *Riek* Ins. 533  
 Lobalgus *Fonseca* Arach. 94  
 Lobogyrus *Brinck* Ins. 278



- Lobopotamonautes *Bott* Crust. 50  
 Lobothrombium *Feider* Arach. 95  
 Locklinia *Bartsch* Moll. 84  
 Loeblichia *Cummings* Prot. 104  
 Loimopapillosum *Hargis* Verm. 74  
 Lombardina *Saint-Seine* Pisc. 67  
 Longasphaera *Bechyně* Ins. 360  
 Longicollia *Bychowskaya-Pavlovskaya* Verm. 74  
 Longinasus *Frey* Ins. 473  
 Longipotamonautes *Bott* Crust. 50  
 Lophoclema *Morozova* Bry. 5  
 Louisdesartsia *Bechyně* Ins. 355  
 Loxoconchella *Triebel* Crust. 90  
 Lualabea *Saint-Seine* Pisc. 96  
 Lucida *Evans* Ins. 404  
 Lucknoides *Gupta* Verm. 74  
 Ludens *Evans* Ins. 404  
 Lugtonia *Cummings* Prot. 104  
 Lustrina *Kurian* Ins. 369  
 Luxiella *Lecal* Prot. 117  
 Lwoffia *Kozloff* Prot. 116  
 Lyrlichas *Weber* Trilo. 40  
 Lyriomyophoria *Kobayashi* Moll. 106  
  
 Mabomus *Pope* Ins. 288  
 Macellicephaloides *Ushakov* Verm. 115  
 Macertexta *Laseron* Moll. 84  
 Macfiella *Fox* Ins. 447  
 Machaeraria *Cooper* Brach. 19  
 Maclarenella *Stehli* Brach. 23  
 Macracanthopyga *Lizer y Trelles* Ins. 505  
 Macroraffrayia *Jeannel* Ins. 283  
 Macroscaptomyza *Frey* Ins. 474  
 Macrovalvitrema *Caballero y C. & Bravo Hollis* Verm. 74  
 Madawaska *Habeeb* Arach. 95  
 Madegyrus *Brinck* Ins. 278  
 Magnosinister *Laseron* Moll. 80  
 Majokia *Saint-Seine* Pisc. 67  
 Majungasaurus *Lavocat* Rept. 41  
 Malaquiferus *Gazin* Mamm. 125  
 Mallochoconops *Camras* Ins. 465  
 Malloea *Arnett* Ins. 299  
 Mandrogyrus *Brinck* Ins. 278  
 Mantiphaga *Ferrière* Ins. 380  
 Mariceras *Ruzhentzev & Shimanskii* Moll. 117  
 Mariella *Zalesskii* Ins. 534  
 Maripythia *Iredale* Moll. 93  
 Marshallites *Masumoto* Moll. 118  
 Marshallius *Kuschel* Ins. 330  
 Marthanessa *Roewer* Arach. 61  
 Marthemaria *Lepeme & Breuning* Ins. 346  
 Mashuna *van Son* Ins. 397  
 Massartellopsis *Demoulin* Ins. 518  
 Mastothrombium *Feider* Arach. 95  
  
 Matabelina *Princis* Ins. 523  
 Mathanola *Roewer* Arach. 61  
 Matonotus *Cupener* Ins. 495  
 Mazaphyllum *Crook* Coel. 37  
 Mecomacer *Kuschel* Ins. 330  
 Megacnemus *Huene* Rept. 41  
 Megacoelium *Szidat* Verm. 74  
 Megadontosuchus *Mook* Rept. 40  
 Megayrus *Brinck* Ins. 278  
 Megaspidiotus *Brimblecombe* Ins. 505  
 Megatyphlus *Coiffait* Ins. 280  
 Meiogarypus *Beier* Arach. 57  
 Melampophylax *Schmid* Ins. 441  
 Melittomomopsis *Lane* Ins. 294  
 Melloleitanius *Mello-Leitao* Arach. 55  
 Melostrachia *Iredale* Moll. 100  
 Meniscophus *Stirton* Mamm. 94  
 Merifanocoris *Miller* Ins. 484  
 Merochlaenius *Grundmann* Ins. 270  
 Merodineutus *Ochs* Ins. 277  
 Mesadorus *Linnavuori* Ins. 499  
 Mesania *Sahni & Sastri* Prot. 105  
 Mesembria *Arnett* Ins. 299  
 Mesnaquaceras *Flower* Moll. 118  
 Mesocepon *Shiino* Crust. 74  
 Mesogryllacris *Riek* Ins. 534  
 Mesoleaia *Kobayashi* Crust. 94  
 Mesotanyderus *Riek* Ins. 533  
 Mesotaphraspis *Whittington & Evitt* Trilo. 40  
 Mesoxylion *Vrydagh* Ins. 294  
 Messiomysia *Rheinard* Ins. 467  
 Metacanthina *Pillet* Trilo. 24  
 Metacanthonchus *Wieser* Verm. 102  
 Metaceronema *Takahashi* Ins. 505  
 Metacomesoma *Wieser* Verm. 102  
 Metacylecaris *Birshstein & Vinogradov* Crust. 66  
 Metamerus *Kuschel* Ins. 331  
 Metanura *Yosti* Ins. 530  
 Metasecodes *Erdős* Ins. 387  
 Metasyleus *Roewer* Arach. 61  
 Metcalfiella *Linnavuori* Ins. 499  
 Meteletica *Kaszab* Ins. 309  
 Micrabris *Kuzin* Ins. 311  
 Micraporus *Priesner* Ins. 372  
 Microbaetrites *Shimanskii* Moll. 118  
 Microbiotheridion *Ringuelet* Mamm. 93  
 Microcarina *Laseron* Moll. 75  
 Microcephalus *Daniel* Arach. 73  
 Microchorema *Schmid* Ins. 439  
 Microgenia *Laseron* Moll. 89  
 Microjaera *Bocquet & Levi* Crust. 70  
 Micromenandris *Kaszab* Ins. 303  
 Micromyzella *Eastop* Ins. 502  
 Microphlagra *Koch* Ins. 303  
 Microphyllastraea *Alloiteau* Coel. 37  
 Micropodagrion *Ferrière* Ins. 380

- Microgompilus Priesner* Ins. 372  
*Microsticticus Kuschel* Ins. 331  
*Microsynanthedon Viette* Ins. 437  
*Microthremma Schmid* Ins. 442  
*Microtilaelaps Lange* Arach. 93  
*Microzaleptus Roewer* Arach. 61  
*Mietris Evans* Ins. 405  
*Mikoletzky Weingärtner* Verm. 102  
*Milonius Reinhard* Ins. 467  
*Mimancylistes Breuning* Ins. 350  
*Mimodromites Mateu* Ins. 272  
*Mimogmodera Breuning* Ins. 350  
*Mimogonellus Fagel* Ins. 280  
*Mimologus Reinhard* Ins. 467  
*Mimostedes Breuning* Ins. 350  
*Minacispira Iredale* Moll. 100  
*Mintha van Son* Ins. 397  
*Miohystrix Kretzoi* Mamm. 112  
*Miophrixus Barnard* Crust. 74  
*Mioplectiscus Benoit* Ins. 391  
*Mirabiloceras Flower* Moll. 118  
*Miraldella Bartsch* Moll. 84  
*Mirandisca Travassos Filho* Ins. 408  
*Miridas Iredale* Moll. 109  
*Mirificarma Gozmány* Ins. 430  
*Mirococcus Borkhsenius* Ins. 505  
*Misius Evans* Ins. 405  
*Mitraguraleus Laseron* Moll. 89  
*Mixoconus Sweet* Verm. 119  
*Mnataia Prantl & Růžicka* Moll. 103  
*Modonitor Iredale* Moll. 97  
*Moeros Evans* Ins. 405  
*Molla Evans* Ins. 405  
*Molothrognathus Summers & Schlinger* Arach. 95  
*Monabris Kuzin* Ins. 311  
*Monca Evans* Ins. 405  
*Monelasma Cooper* Brach. 15  
*Monodaltica Bechyně* Ins. 360  
*Monodechenella Stumm* Trilo. 49  
*Monodontocerus Yosii* Ins. 530  
*Monogyrys Guignot* Ins. 278  
*Monovaria Khera* Verm. 103  
*Monrosia Bosq* Ins. 346  
*Morania Horný* Moll. 76  
*Moravammina Pokorný* Prot. 105  
*Mordellopalpus Franciscolo* Ins. 312  
*Morrisites Gibson* Crust. 88  
*Morulodes Cassagnau* Ins. 530  
*Mosquoceras Ruzhentzev & Shiman-skii* Moll. 118  
*Mugga Eliasson* Verm. 115  
*Mujiaoshakua Inoue* Ins. 419  
*Murrayina Puri* Crust. 90  
*Mussomula Iredale* Moll. 97  
*Myioscaptia Mackerras* Ins. 459  
*Myolaelaps Lange* Arach. 93  
*Myotrichia Schmid* Ins. 442  
*Myrene Casey* Moll. 108  
*Mystacopsyche Schmid* Ins. 442  
*Mytella Soot Ryen* Moll. 103  
*Mytonomeryx Gazin* Mamm. 124  
*Myzopsis Pašek* Ins. 503  
*Nagelius Benesh* Ins. 314  
*Nandopsis Meinken* Pisc. 84  
*Nanillaenus Jaanusson* Trilo. 41  
*Nannochloritis Iredale* Moll. 100  
*Nannomacer Kuschel* Ins. 331  
*Nannoronecus Beier* Arach. 57  
*Nannoscutum Iredale* Moll. 72  
*Naritra Stephenson* Moll. 107  
*Narraweena Laseron* Moll. 89  
*Nasocephalus Wilson* Trilo. 41  
*Nasosminthurus Stach* Ins. 530  
*Nastra Evans* Ins. 405  
*Nathanella Demoulin* Ins. 518  
*Neita van Son* Ins. 397  
*Neklania Příbyl & Růžicka* Moll. 122  
*Nelia Hayward* Ins. 397  
*Nemetia Casey* Moll. 108  
*Nemolecanium Borkhsenius* Ins. 505  
*Neoarchaeocrinus Strimple* Echin. 30  
*Neotopsyche Schmid* Ins. 439  
*Neobryobia Rekk* Arach. 96  
*Neochloromyxum Matsumoto* Prot. 115  
*Neoclystospinella Kurian* Ins. 369  
*Neocratoplatys Miller* Ins. 478  
*Neocyprioidea Hurley* Crust. 66  
*Neodartellus Evans* Ins. 499  
*Neodipara Erdős* Ins. 385  
*Neodisepyrus Kurian* Ins. 369  
*Neodomatoceras Ruzhentzev & Shiman-skii* Moll. 118  
*Neofaculta Gozmány* Ins. 430  
*Neoforelius Kusnezov* Ins. 378  
*Neohagla Riek* Ins. 534  
*Neoheterocotyle Hargis* Verm. 75  
*Neohexarthrum Hoffmann* Ins. 336  
*Neolissus Landin* Ins. 271  
*Neolysmus Nakahara* Ins. 43  
*Neonephrites Riek* Ins. 313  
*Neonotus Parrott* Ins. 391  
*Neopachrophilla Inoue* Ins. 419  
*Neopalla Chapin* Ins. 291  
*Neoparacamelus Khaverson* Mamm. 125  
*Neoparachorista Riek* Ins. 533  
*Neopecoelina Gupta* Verm. 75  
*Neopenicillidia Grulich & Povolný* Ins. 470  
*Neopermopanorpa Riek* Ins. 533  
*Neophlepsius Linnavuori* Ins. 499  
*Neophysoderes Miller* Ins. 484  
*Neopristocera Yasumatsu* Ins. 370  
*Neopsilochorema Schmid* Ins. 439  
*Neopulvinaria Khadzhibelli* Ins. 506  
*Neoraffrayia Jeannel* Ins. 283  
*Neorhegmoclemina Cook* Ins. 446

- Neorhipidius Riek* Ins. 313  
*Neosynphoria Pillet* Trilo. 41  
*Neotagalus Kaszab* Ins. 303  
*Neothona Bechyné* Ins. 360  
*Neothrincoceras Ruzhentzev & Shimenskii* Moll. 119  
*Neozethopsus Jeannel* Ins. 283  
*Neposiella El-din Mahmoud* Moll. 119  
*Nesciothemis Longfield* Ins. 521  
*Nesetaerus Doult* Ins. 388  
*Nesogyus Brinck* Ins. 278  
*Netomocera Bouček* Ins. 385  
*Neurosystasis Satchell* Ins. 454  
*Nicholsoniella Soshkina* Coel. 38  
*Nipponalcis Inoue* Ins. 419  
*Nipponarion Yamaguchi & Habe* Moll. 96  
*Nipponocis Nobuchi* Ins. 293  
*Nipponogarypus Morikawa* Arach. 57  
*Nipponolimax Yamaguchi & Habe* Moll. 96  
*Nippononebria Uéno* Ins. 273  
*Noctubourgognea Koehler* Ins. 413  
*Nothrotheriops Hoffstetter* Mamm. 102  
*Notidobiella Schmid* Ins. 442  
*Notobatrachus Stipanovic & Reig* Amph. 68  
*Notocytharella Hertlein & Strong* Moll. 89  
*Notogyus Brinck* Ins. 278  
*Notospirifer Harrington* Brach. 21  
*Notothrix Hickman* Verm. 66  
*Novacampus Whitley* Pisc. 77  
*Novicillenus Uéno* Ins. 269  
*Nunnacrinus Bousher* Echin. 30  
*Nupalirus Kubo* Crust. 54  
*Nyasestheriella Kobayashi* Crust. 94  
*Nycteriphila Grulich & Povolný* Ins. 470  
*Nycteronychis Bechyné* Ins. 361  
*Nyssodectes Dillon* Ins. 350  
*Nzerekorena Bechyné* Ins. 361  
  
*Obeserobs Iredale* Moll. 79  
*Obesopotamonautes Bott* Crust. 50  
*Obigrella Roeuer* Arach. 61  
*Obiricodesmus Schubart* Arach. 111  
*Obürgeria Corrêa* Verm. 86  
*Ocellusia Ségué* Ins. 476  
*Ochnodes Marshall* Ins. 332  
*Ochsgyrus Brinck* Ins. 278  
*Odontocis Nakane & Nobuchi* Ins. 293  
*Odontonotus Kormilev* Ins. 481  
*Odontospirifer Dunbar* Branch. 21  
*Odontotyrannus Ségué* Ins. 314  
*Oedacanthus da Fonseca* Ins. 495  
*Oervigia Lehman* Pisc. 96  
*Oicothrombium Feider* Arach. 96  
  
*Oinomikadoina Matsunaga* Prot. 105  
*Oldroydiella Travassos Santos Dias* Ins. 459  
*Oligomita de la Torre* Moll. 100  
*Oligoneurioides Demoulin* Ins. 517  
*Oliveira Mendes* Moll. 112  
*Omocyrtoceras van Hoepen* Moll. 119  
*Omoloxodon Deraniyagala* Mamm. 121  
*Omskirus Linnavuori* Ins. 497  
*Onceropyga Ferris* Ins. 506  
*Oncotechmonus Kesling* Crust. 87  
*Oniscopsis Chappuis* Crust. 81  
*Onotoa De Laubenfels* Porif. 2  
*Onukigallia Ishihara* Ins. 499  
*Onuxodon Smith* Pisc. 91  
*Onychopterocheilus Blüthgen* Ins. 374  
*Onyeta Fennah* Ins. 493  
*Ootheres Riek* Ins. 375  
*Opeatogenys Briggs* Visc. 95  
*Opheliella Rodendorf* Ins. 468  
*Ophiomonas Djakonov* Echin. 27  
*Opisthocomaacarus Dubinin* Arach. 97  
*Oppomorus Iredale* Moll. 85  
*Opularca Iredale* Moll. 103  
*Orbiniella Day* Verm. 115  
*Orbithele Szűzy* Brach. 14  
*Orogyus Brinck* Ins. 278  
*Orfilana Moure* Ins. 366  
*Orientoschwagerina Miklukho-Maklaï* Prot. 106  
*Orionina Puri* Crust. 90  
*Orissula Roeuer* Arach. 61  
*Ormiominda Paramonov* Ins. 467  
*Ornativalva Gozmány* Ins. 430  
*Orochion Diakonoff* Ins. 437  
*Oromycea Lane* Ins. 445  
*Oroxenus Chamberlin* Arach. 111  
*Orphilais Rossi* Ins. 342  
*Orthopotamonautes Bott* Crust. 50  
*Orthos Evans* Ins. 405  
*Orthothyris Cooper* Branch. 23  
*Orussonia Riek* Ins. 394  
*Oryctolaelaps Lange* Arach. 98  
*Osoriopsis Fagel* Ins. 280  
*Osornomyia Levi-Castillo* Ins. 452  
*Osteobagrus Jayaram* Pisc. 74  
*Otopheidomensis Treat* Arach. 98  
*Oudhia Gupta* Verm. 75  
*Oxycerus Koch* Ins. 303  
*Oxetocyon Green* Mamm. 115  
*Oxyraspedus Kuschel* Ins. 332  
  
*Pachyceramyia Albuquerque* Ins. 469  
*Pachychlaenius Grundmann* Ins. 270  
*Pachyconops Camras* Ins. 465  
*Pachymus Bulicheva* Crust. 67  
*Pachyparda Martin* Ins. 422  
*Pachyplegyas Slater* Ins. 482  
*Pachyus Kuschel* Ins. 332



- Pachyzethopsus Jeannel* Ins. 284  
*Palaeobulimulus Parodiz* Moll. 98  
*Palaeocryptogonimus Szidat* Verm. 76  
*Palaeostauropus Okagaki & Nakamura* Ins. 416  
*Palaeotaricha Frank* Amph. 50  
*Palaeozyga Horný* Moll. 73  
*Palaeozygopleura Horný* Moll. 73  
*Palmichnium Richter* Arach. 54  
*Palmnickia Eisenack* Prot. 119  
*Pamba Evans* Ins. 405  
*Pampasatyrus Hayward* Ins. 397  
*Panca Evans* Ins. 406  
*Pandaglandulina Loeblich & Tappan* Prot. 106  
*Pantanodon Myers* Pisc. 76  
*Papirinus Yostii* Ins. 531  
*Papualbinula Iredale* Moll. 95  
*Papuaroa Collette* Ins. 415  
*Paracarchaedisca Orlova* Prot. 106  
*Parabolocralis Evans* Ins. 499  
*Parabrachyunguis Remaudière & Davatchi* Ins. 502  
*Paracaelostus Straneo* Ins. 269  
*Paracanthois Kraus* Arach. 74  
*Paracheyletia Volgin* Arach. 98  
*Parachromadora Timm* Verm. 104  
*Paracloeodes Day* Ins. 517  
*Paracoroptes Lavoipierre* Arach. 98  
*Paracrocephalites Poulsen* Trilo. 44  
*Paracuneus Laseron* Moll. 89  
*Paracymothoa Castro* Crust. 71  
*Paradalmantes Pillet* Trilo. 44  
*Paradaphne Laseron* Moll. 89  
*Parademansia Kinghorn* Rept. 88  
*Paradoxiella Skinner & Wilde* Prot. 106  
*Paradexiopsis Albuquerque* Ins. 469  
*Paræustemmus Palm* Ins. 286  
*Paraganus Linnavuori* Ins. 499  
*Parahermillus Miller* Ins. 484  
*Parahipparion Kretzoi* Mamm. 123  
*Parahyocis Kaszab* Ins. 303  
*Parajacobsonia Evans* Arach. 93  
*Parajoenopsis Saleem* Prot. 112  
*Paralethe van Son* Ins. 397  
*Parallelura Berio* Ins. 413  
*Parallowithius Beier* Arach. 58  
*Paramaevia Barnes* Arach. 72  
*Paramaxillaria Inoue* Ins. 422  
*Paramegalosebus de Muizon* Ins. 342  
*Paramicrolaimus Wieser* Verm. 104  
*Paramicrophidius Klausewitz* Pisc. 77  
*Paramontana Laseron* Moll. 89  
*Paranadrilus Gavrilov* Verm. 118  
*Paranaita Bechyně* Ins. 361  
*Paraneosoma Wheeler* Ins. 474  
*Paranephritis Riek* Ins. 313  
*Paranesippus Shiino* Crust. 85  
*Paranguina Kiryanova* Verm. 104  
*Paranopsis Mackerras* Ins. 458  
*Parapenaenella Shiino* Crust. 74  
*Paraphelleiopus Lepesme & Breuning* Ins. 350  
*Parapleuropholis Saint-Seine* Pisc. 67  
*Parapontoparta Hartmann* Crust. 88  
*Parapronopelta Kusnezov* Ins. 378  
*Paraprobatus Breuning* Ins. 351  
*Pararchaea Forster* Arach. 74  
*Pararchaeocrinus Strimple* Echin. 30  
*Pararhiphaeoceras Ruzhentzev & Shiman'skii* Moll. 119  
*Paraticerus Jeannel* Ins. 284  
*Parasaissetia Takahashi* Ins. 506  
*Parasasima Willemse* Ins. 525  
*Parascaphocalanus Brodsky* Crust. 79  
*Parascarophis Campana-Rouget* Verm. 104  
*Parascatopse Cook* Ins. 446  
*Paraselidodon Hoffstetter* Mamm. 102  
*Parasebasius de Muizon* Ins. 342  
*Paraspiculuris Akhtar* Verm. 104  
*Parastenopoceras Ruzhnetzev & Shiman'skii* Moll. 119  
*Parasynuchus Habu* Ins. 274  
*Paraterebella Howell* Verm. 116  
*Paratetrochetus Hanson* Verm. 76  
*Paratextularia Pokorný* Prot. 106  
*Paraverbeekina Miklukho-Maklaï* Prot. 106  
*Paravilius Miller* Ins. 484  
*Parawatophilus Crabill* Arach. 107  
*Parazygia Caporiacco* Arach. 74  
*Parensirogenes Birshtein & Vinogradov* Crust. 67  
*Parergus Kuschel* Ins. 333  
*Pareuloma Rasetti* Trilo. 45  
*Pareuxoina Kochler* Ins. 413  
*Parika Whitley* Pisc. 94  
*Parisanda Laseron* Moll. 75  
*Parmavitrina Iredale* Moll. 97  
*Paroestedia Friedrich* Verm. 86  
*Parthenius Kuschel* Ins. 333  
*Parurosoma Gelei* Prot. 117  
*Pascoeus Kuschel* Ins. 333  
*Pastranaia Orfila* Ins. 442  
*Patamocorbula Habe* Moll. 112  
*Patrodoron Zalesskiï* Ins. 534  
*Patrubella Iredale* Moll. 100  
*Paulosawaya Martínez & d'Andretta* Ins. 317  
*Pavlovskella Lomakina* Crust. 75  
*Pegmarhynchia Cooper* Brach. 19  
*Peirosaurus Price* Rept. 40  
*Pelagocyclus Lindberg & Legeza* Pisc. 93  
*Pelasmomimus Grundmann* Ins. 273  
*Pelecypodichnus Seilacher* Moll. 104  
*Pelodelphis Kellogg* Mamm. 114

- Pelodiplosis Möhn* Ins. 444  
*Peloparion Iredale* Moll. 97  
*Pelorida China* Ins. 501  
*Peloroses Collette* Ins. 415  
*Pemanoa Buck* Ins. 305  
*Pemma Klumpp* Prot. 111  
*Penecosta Iredale* Moll. 96  
*Penicula Evans* Ins. 406  
*Pentathea Naumov* Coel. 22  
*Pericocyttis Moll.* 77  
*Perinetia Lallemant & Synave* Ins. 493  
*Perinetoides Marion* Ins. 422  
*Peristichopus Djakonov* Echin. 18  
*Peritelinus Solari* Ins. 333  
*Peritopoides Carvalho* Ins. 488  
*Permodomatoceras Ruzhnetzev & Shimanskii* Moll. 119  
*Pescadorichthys Tomiyama* Pisc. 90  
*Petitita Deboutteville* Verm. 116  
*Pezilepsis Delucchi* Ins. 386  
*Phaenagrotis Köhler* Ins. 413  
*Phalaeops Roewer* Arach. 74  
*Phaopsis Kuschel* Ins. 333  
*Pherallodiscus Briggs* Pisc. 95  
*Pherallodus Briggs* Pisc. 95  
*Phintorene Iredale* Moll. 79  
*Phlogothrombium Feider* Arach. 98  
*Phoberocyon Ginsburg* Mamm. 116  
*Phonodiplosis Möhn* Ins. 444  
*Phormograptus Whittington* Coel. 24  
*Phragmophora Cooper* Brach. 15  
*Phragmothyris Cooper* Brach. 24  
*Phreatohydracarus Tanasachi & Orghidan* Arach. 99  
*Phrenegibba Iredale* Moll. 100  
*Physetothrombium Feider* Arach. 99  
*Phryxodiopsis Séguin* Ins. 473  
*Physoderoides Miller* Ins. 485  
*Picrodiplosis Möhn* Ins. 444  
*Pictobalcis Laseron* Moll. 84  
*Pinalitus Kelton* Ins. 488  
*Pindosmia Chevalier* Coel. 39  
*Pingalla Whitley* Pisc. 79  
*Pinguicollum Riser* Verm. 84  
*Pipograptus Whittington* Coel. 24  
*Piruna Evans* Ins. 406  
*Piseinotocus Marcus* Moll. 92  
*Placocentropus Schmid* Ins. 440  
*Plananis Iredale* Moll. 94  
*Planctostoma Loeblich & Tappan* Prot. 106  
*Platencyrtus Ferrière* Ins. 383  
*Platillaenus Jaanusson* Trilo. 48  
*Platinodesmus Schubart* Arach. 111  
*Platyceridion Tollet* Ins. 445  
*Platydessus Guignot* Ins. 277  
*Platyencyrtus Erdős & Novicky* Ins. 383  
*Platynotus Capener* Ins. 495  
*Platypotamonauts Bott* Crust. 50  
*Platysecas Caporiacco* Arach. 75  
*Plesiovelia Tamanini* Ins. 490  
*Pleurohorridonia Dunbar* Brach. 17  
*Pleurotopsis Amsel* Ins. 432  
*Plicatalloptes Dubinin* Arach. 99  
*Pliolestes Reig* Mamm. 93  
*Plioxylion Vrydagh* Ins. 294  
*Plithocyon Ginsburg* Mamm. 116  
*Pluchus Smith* Pisc. 82  
*Plynaspoides Miller* Ins. 485  
*Pneumonyssoides Fain* Arach. 99  
*Podonema Rass* Pisc. 78  
*Poebrodon Gazin* Mamm. 125  
*Polybrachia Ivanov* Prot. 8  
*Polyclavella Stach* Ins. 531  
*Polygiton Diakonoff* Ins. 435  
*Polymistoleiopus Lepesme & Breuning* Ins. 350  
*Pomacanthops Smith* Pisc. 84  
*Pompeius Evans* Ins. 406  
*Porostictia Cooper* Brach. 19  
*Porphyrocrates Diakonoff* Ins. 436  
*Postsalebria Amsel* Ins. 422  
*Potamophylax Myers* Pisc. 76  
*Praeanthropus Hennig* Mamm. 101  
*Praeanthropus Senyurek* Mamm. 101  
*Prebynilus Hintze* Trilo. 48  
*Pretostrea Iredale* Moll. 106  
*Prianella Lechanteur* Ins. 288  
*Pricyclopyge Richter* Trilo. 25  
*Prionomerus Kuschel* Ins. 334  
*Prionotemnus Stirton* Mamm. 94  
*Prionotocoris Kormilev* Ins. 480  
*Proanastatus De Santis* Ins. 382  
*Proberotha Riek* Ins. 533  
*Proberothella Riek* Ins. 533  
*Procaudotestis Szidat* Verm. 76  
*Proendoceras Flower* Moll. 120  
*Progonatemnus Beier* Arach. 58  
*Proleptonchus Lordello* Verm. 105  
*Proletica Kaszab* Ins. 309  
*Promarthana Roewer* Arach. 62  
*Promimomys Kretzoi* Mamm. 110  
*Promyophorella Kobayashi* Moll. 106  
*Proneochasmus Szidat* Verm. 77  
*Propertius Evans* Ins. 406  
*Propiromorpha Obraztsov* Ins. 428  
*Prorhyacophila Riek* Ins. 533  
*Prorotrichonympha Saleem* Prot. 112  
*Proscelops Day* Verm. 116  
*Proseniella Köhler* Ins. 413  
*Prosphoroplitis Kiriaeff* Ins. 416  
*Protachorutes Cassagnau* Ins. 531  
*Protelostegus Priesner* Ins. 372  
*Protembolotherium Yanovskaya* Mamm. 123  
*Proteoceras Flower* Moll. 120  
*Protheelia Frizzell & Exline* Echin. 18

- Protoceratophya* Hull Ins. 464  
*Protodufourea* Timberlake Ins. 366  
*Protogarypinus* Beier Arach. 58  
*Protohyperiopsis* Birshtein & Vinogradov Crust. 69  
*Protoligoneuria* Demoulin Ins. 533  
*Protopresbynileus* Hintze Trilo. 50  
*Protopteraspis* Leriche Pisc. 63  
*Protostyela* Millar Prot. 10  
*Protowithius* Beier Arach. 58  
*Pruthiana* Izzard Ins. 499  
*Psammocyclops* Kiefer Crust. 83  
*Pselaphocerodes* Jeannel Ins. 284  
*Pselaphokentron* Franciscolo Ins. 312  
*Pseudamarsenes* Ardoim Ins. 303  
*Pseudantibothrus* Pope Ins. 289  
*Pseudaspiculuris* Akhtar Verm. 105  
*Pseudauximus* Denis Arach. 75  
*Pseuderannis* Inoue Ins. 419  
*Pseuderemotherium* Couto Mamm. 103  
*Pseudeuthripta* Bogachev & Krizhanovskii Ins. 305  
*Pseudionella* Shiino Crust. 74  
*Pseudoadidactus* de Muizon Ins. 342  
*Pseudobottegia* Duffy Ins. 347  
*Pseudocamaldes* Jeannel Ins. 284  
*Pseudocanidida* Dillon Ins. 347  
*Pseudocercopeus* Sleeper Ins. 335  
*Pseudocoryphaeus* Pillet Trilo. 50  
*Pseudodorlodotia* Minato Coel. 40  
*Pseudoleuretra* Martínez & d'Andretta Ins. 317  
*Pseudoliparis* Andriyashev Pisc. 93  
*Pseudomachilis* Janetschek Ins. 532  
*Pseudomazocraes* Caballero y C. & Bravo Hollis Verm. 77  
*Pseudometachromadora* Timm Verm. 105  
*Pseudomuites* Matsumoto Moll. 120  
*Pseudonemesia* Caporiacco Arach. 75  
*Pseudoparagodus* de Muizon Ins. 343  
*Pseudopisthophyllum* Geyer Coel. 40  
*Pseudoplatychirus* Van Doesburg Ins. 465  
*Pseudoproleptus* Kehra Verm. 105  
*Pseudoradema* Schmid Ins. 439  
*Pseudoscotobius* Kulzer Ins. 304  
*Pseudoseioptera* Shtakel'berg Ins. 471  
*Pseudoseopsis* Badonnel Ins. 514  
*Pseudosiderolites* Smout Prot. 107  
*Pseudospongophyllum* Kraevskaya Coel. 40  
*Pseudotarbohis* Domerque Rept. 81  
*Pseudotemnocheilus* Ruzhentzev & Shimanskii Moll. 120  
*Pseudotheraptus* Brown Ins. 480  
*Pseudousambius* de Muizon Ins. 343  
*Pseudozizeeria* Beuret Ins. 400  
*Pseudugia* Fletcher & Viette Ins. 413  
*Psilothyris* Cooper Brach. 24  
*Psychidostygia* Daniel Ins. 427  
*Psychostenus* Uchida Ins. 392  
*Psyllencyrtus* Tachikawa Ins. 383  
*Pteralectroma* Iredale Moll. 104  
*Pterinotrematoides* Caballero y C. & Bravo Hollis Verm. 77  
*Pterochitina* Eisenack Prot. 118  
*Pteronyssoides* Hull Arach. 100  
*Pterospirifer* Dunbar Brach. 21  
*Pterygocrusolichus* Dubinin Arach. 100  
*Pterygocythere* Hill Crust. 91  
*Ptiloconus* Sweet Verm. 119  
*Puiteca du Bois-Reymond* Marcus Verm. 67  
*Pulsarella* Laseron Moll. 89  
*Punta* Evans Ins. 406  
*Pygmanicus* Iredale Moll. 94  
*Pygocetes* Kuschel Ins. 335  
*Pygomilla* Hammer Ins. 370  
*Quadriamussia* Kobayashi Crust. 94  
*Quadrileasia* Kobayashi Crust. 94  
*Qualigibba* Iredale Moll. 100  
*Queandinia* Rusconi Trilo. 52  
*Quinta* Evans Ins. 406  
*Raabeia* Janiszewska Prot. 115  
*Racta* Evans Ins. 406  
*Radoszkowskiana* Popov Ins. 366  
*Raffrayidius* Jeannel Ins. 284  
*Raffrayites* Jeannel Ins. 284  
*Raffrayola* Jeannel Ins. 284  
*Ramicephalus* Obata Prot. 113  
*Ramobia* Inoue Ins. 420  
*Rattilaelaps* Lange Arach. 94  
*Rectoglandulina* Loeblich & Tappan Prot. 107  
*Reesium* Euzet Verm. 84  
*Reisingeria* Westblad Verm. 67  
*Remondella* Durham Echin. 23  
*Repens* Evans Ins. 406  
*Reticulophragmium* Maync Prot. 107  
*Retinometra* Spasski Verm. 84  
*Rhabdopsidius* Fagel Ins. 281  
*Rhabdopsis* Fagel Ins. 281  
*Rhabdorbitoides* Brönnimann Prot. 107  
*Rhabdothrombium* Feider Arach. 100  
*Rhamphopoma* Haas Moll. 79  
*Rheochorema* Schmid Ins. 439  
*Rhinaplomyia* Mesnil Ins. 467  
*Rhineilipus* Kuschel Ins. 335  
*Rhinepeolus* Moure Ins. 366  
*Rhinophaga* Fain Arach. 100  
*Rhiphaeceras* Ruzhentzev & Shimanskii Moll. 120



- Rhiphaeonautilus Ruzhentzev & Shiman-  
skii* Moll. 120  
*Rhipidioides Riek* Ins. 313  
*Rhipidosmia Geyer* Coel. 40  
*Rhogepeolus Moure* Ins. 366  
*Rhomalorrhinus de Muizon* Ins. 343  
*Rhombothias Woolacott* Moll. 85  
*Rhynchaspheara Bechyné* Ins. 362  
*Rhynchitomacerinus Kuschel* Ins. 336  
*Rhynchitoplesius Kuschel* Ins. 336  
*Rhynchopsyche Schmid* Ins. 442  
*Rhyparomeris Ribaut* Arach. 111  
*Rhysoderes Marshall* Ins. 336  
*Riechia Oiticica Filho* Ins. 425  
*Riekiella Paramonov* Ins. 460  
*Ripogenites Basilevsky* Ins. 274  
*Rohatina Bouček* Ins. 386  
*Rohdendorffium Novoshilov* Crust. 94  
*Rondaniacarus Oudemans* Arach. 101  
*Rosagnathus Rhodes* Verm. 119  
*Rothia Olson* Rept. 39  
*Rotostoma Laseron* Moll. 75  
*Rotundopotamonauts Bott* Crust. 50  
*Ruandania Pic* Ins. 306  
*Rudiloria Causey* Arach. 111  
*Rugicyclotus Morrison* Moll. 77  
*Rumphella Bayer* Coel. 27  
*Rupertsomenia Schwabl* Moll. 71  
  
*Sabina Evans* Ins. 406  
*Saccocoelioides Szidat* Verm. 77  
*Sacrator Evans* Ins. 407  
*Sahlbergotettix Zakhvatkin* Ins. 500  
*Sakagutia Uéno* Ins. 274  
*Saliana Evans* Ins. 407  
*Salignus Kelton* Ins. 489  
*Saltia Malaise* Ins. 395  
*Samlandia Eisenack* Prot. 119  
*Sanariana Bechyné* Ins. 362  
*Sanghalia Risbec* Ins. 384  
*Sarabandus Leech* Ins. 293  
*Sarconesiomima de Souza Lopes &  
Albuquerque* Ins. 468  
*Sarmatodelphis Khirpichnikov* Mamm.  
114  
*Saturnus Evans* Ins. 407  
*Saurops Kuschel* Ins. 336  
*Savagellites Přibyl* Crust. 92  
*Scanorhynchus Karling* Verm. 67  
*Scaphimys Mesnil* Ins. 467  
*Scapogoephanes Breuning* Ins. 352  
*Scelodon Marshall* Ins. 336  
*Scenitopsylla Tuthill & Taylor* Ins.  
501  
*Scenopinula Paramonov* Ins. 460  
*Schachowskaya Köhler* Ins. 413  
*Schedotrioza Tuthill & Taylor* Ins.  
501  
*Schizaraeus Kulzer* Ins. 304  
*Schizotheriodes Hough* Mamm. 123  
  
*Schlumbergerella Hanzawa* Prot. 108  
*Schödenherriella Viana* Ins. 336  
*Scolopendracarus Evans* Arach. 101  
*Scrobicoplax Iredale* Moll. 71  
*Scutellathous Kishii* Ins. 300  
*Scutellinoides Durham* Echin. 23  
*Scutula Sannemann* Verm. 120  
*Scyphoceras Ruzhentzev & Shiman-  
skii* Moll. 120  
*Scytalaspis Ferris* Ins. 507  
*Segmentorbis Mandahl-Barth* Moll.  
94  
*Seleneuplectus Jeannel* Ins. 284  
*Selenozethus Jeannel* Ins. 284  
*Sematoplusia Diakonoff* Ins. 438  
*Semenovilla Kuzin* Ins. 311  
*Semilaoma Iredale* Moll. 97  
*Semimytilus Soot-Ryen* Moll. 104  
*Septosyringothyris Vandercammen*  
Brach. 22  
*Sericochlaenius Grundmann* Ins. 270  
*Serrataspis Ferris* Ins. 507  
*Sesquiluna Forbes* Ins. 424  
*Setaepoma Clench* Moll. 79  
*Setamainella Minato* Coel. 41  
*Seydelicyphon Pic* Ins. 293  
*Shannonoconops Camras* Ins. 465  
*Shikhanoceras Shiman-  
skii* Moll. 120  
*Sholakoceras Ruzhentzev & Shiman-  
skii* Moll. 120  
*Siboglinus Caullery* Prot. 8  
*Signeuxella Saint-Seine* Pisc. 67  
*Silvestriella Hanzawa* Prot. 108  
*Simesia Kiriakoff* Ins. 416  
*Simorthoceras Shiman-  
skii* Moll. 120  
*Sinadroma Roewer* Arach. 62  
*Singeria Wagner* Ins. 478  
*Singulivorus Causey* Arach. 111  
*Sinoediceras Shen* Crust. 68  
*Sinpacificus Bel-Bienko* Ins. 525  
*Sinusicola Kuroda & Habe* Moll. 85  
*Sipsa Diakonoff* Ins. 436  
*Siraius Marcus* Moll. 92  
*Smilestethus Cerruti* Ins. 284  
*Snyderia James* Ins. 470  
*Sodalia Evans* Ins. 407  
*Soerderberghia Lehman* Pisc. 96  
*Solia Senes* Moll. 78  
*Soljania Paz* Coel. 41  
*Solominella Ivania* Coel. 41  
*Solosinister Laseron* Moll. 81  
*Sophiodala Nakane* Ins. 268  
*Spalacotarioides Patterson* Mamm.  
92  
*Spathifer Linnavuori* Ins. 500  
*Spatulonthus Tottenham* Ins. 281  
*Spelyngochthonius Beier* Arach. 58  
*Sphaeranthula Leloup* Coel. 41  
*Sphaerochitina Eisenack* Prot. 119  
*Sphairothrombium Feider* Arach. 102

- Sphenabris Kuzin* Ins. 311  
*Sphenocoenops Camras* Ins. 465  
*Spinantenna Hayward* Ins. 398  
*Spinatimonomma Freude* Ins. 306  
*Spinolagriella Pic* Ins. 306  
*Spinomatidia Breuning* Ins. 352  
*Spirobrachia Ivanov* Prot. 8  
*Sponvola Iredale* Moll. 105  
*Spyridiophora Cooper & Stehli* Brach. 16  
*Stacheoides Cummings* Prot. 109  
*Stalobelus Capener* Ins. 495  
*Stelechodiplosis Möhn* Ins. 444  
*Stenochorema Schmid* Ins. 439  
*Stenomacer Kuschel* Ins. 337  
*Stenomiella Evans* Ins. 500  
*Stenothisa Moure* Ins. 366  
*Stenotyphlus Coiffait* Ins. 279  
*Stappesaurus Olson & Beerbower* Rept. 41  
*Steptolaelaps Furman* Arach. 102  
*Stereophrentis Fomitchev* Coel. 41  
*Stereospyroceras Flower* Moll. 121  
*Sternacanista Tippmann* Ins. 347  
*Sternocoelus Kuschel* Ins. 337  
*Stigmagnathus Summers & Schlinger* Arach. 102  
*Stigmatyphlus Coiffait* Ins. 280  
*Stilimella Laseron* Moll. 85  
*Stinga Evans* Ins. 407  
*Stokellia Whitley* Pisc. 69  
*Stomatolina Iredale* Moll. 75  
*Straba Prantl & Rážička* Moll. 102  
*Strabiella Prantl & Rážička* Moll. 102  
*Strabina Prantl & Rážička* Moll. 102  
*Strachanognathus Rhodes* Verm. 120  
*Straelenia Lallemant & Synave* Ins. 494  
*Stratiomyella James* Ins. 457  
*Strephocheilus Parodiz* Moll. 98  
*Striectulima Laseron* Moll. 85  
*Strobilodiplosis Möhn* Ins. 444  
*Strombopoma Haas* Moll. 79  
*Strophognathus Lindner* Ins. 457  
*Struthiopterolichus Dubinin* Arach. 102  
*Stumpiella Soot-Ryen* Moll. 104  
*Stygionympha van Son* Ins. 398  
*Stygomideopsis Tanasachi & Orghidan* Arach. 102  
*Stylodiniopsis Eisenack* Prot. 119  
*Styracocrinus Peck* Echin. 31  
*Subsymmia Malaise* Ins. 395  
*Sucova Evans* Ins. 407  
*Sudanonautes Bott* Crust. 50  
*Surutá Martínez* Ins. 318  
*Susicina Hering* Ins. 426  
*Symphysorrhachis Belyaeva* Mamm. 124  
*Synavea Lallemant* Ins. 494  
*Synceyamus Bowman* Crust. 69  
*Synochoneura Obratsov* Ins. 428  
*Syntharella Laseron* Moll. 85  
*Szekessya Kaszab* Ins. 305  
*Tabantaloceras Shimanskii* Moll. 121  
*Tagalopsis Kaszab* Ins. 305  
*Taguahelix Powell* Moll. 97  
*Taisyakuphyllum Minato* Coel. 42  
*Taiwanassimineia Kuroda & Habe* Moll. 79  
*Tamayura Nagatomi* Ins. 459  
*Tamasesia Marples* Arach. 76  
*Tambusoides Breuning* Ins. 352  
*Tamseuxoa Koehler* Ins. 414  
*Tandilia Koehler* Ins. 414  
*Tanyotorthus Steffan* Ins. 381  
*Tapinotherops Roewer* Arach. 77  
*Tapiriscus Kretzoi* Mamm. 123  
*Tappenosaurus Olson & Beerbower* Rept. 41  
*Tarachodiphaga Ferrière* Ins. 380  
*Taringa Marcus* Moll. 92  
*Tarrantoceras Stephenson* Moll. 121  
*Tasmadaphne Laseron* Moll. 90  
*Tateurnidina Nichols* Pisc. 89  
*Taumakoides Whitley* Pisc. 80  
*Teichertia Glenister, Miller & Furnish* Moll. 121  
*Telegamatrix Ramalingam* Verm. 78  
*Telepsogos Delucchi* Ins. 386  
*Teleterebratus Compere & Zinna* Ins. 384  
*Tellona Evans* Ins. 407  
*Telmabates Howard* Aves 96  
*Telostegoides Priesner* Ins. 372  
*Telotholepus Day* Verm. 117  
*Telurus Kuschel* Ins. 338  
*Tendeiroiella Travassos Santos Dias* Ins. 459  
*Tenrecobia Lawrence* Arach. 102  
*Tenuiperreyia Malaise* Ins. 395  
*Tenuipteria Stephenson* Moll. 104  
*Tenuirachnius Durham* Echin. 23  
*Terosothrombium Feider* Arach. 101  
*Teratophylliella Carvalho* Ins. 489  
*Teratophylloides Carvalho* Ins. 489  
*Teshioites Matsumoto* Moll. 121  
*Tesseracephalus Reinhard* Ins. 467  
*Tetelloides Evans* Ins. 500  
*Tetrabrachiophora Eisenack* Prot. 119  
*Tetracheledone Voss* Moll. 113  
*Tetragonoceras van Hoepen* Moll. 121  
*Tetrathrombium Feider* Arach. 103  
*Tetratrachelas Caporiacco* Arach. 77  
*Tetravirga Frizzell & Ealine* Echin. 19  
*Teuthocoris Miller* Ins. 478

- Thalamothrombium *Feider* Arach. 103  
 Thalassioipsis *Roewer* Arach. 77  
 Thamnaconus *Smith* Pisc. 94  
 Thapariella *Srivastava* Verm. 78  
 Thaparotrema *Gupta* Verm. 78  
 Thektogaster *Delucchi* Ins. 386  
 Therevopangonia *Mackerras* Ins. 459  
 Thomastus *Opik* Trilo. 56  
 Thorlodus *Lehman* Pisc. 66  
 Thoseidea *Hering* Ins. 426  
 Thraulophlebia *Demoulin* Ins. 518  
 Thrincohalictus *Blüthgen* Ins. 366  
 Thrombosternus *Marshall* Ins. 338  
 Thyopsella *Cook* Arach. 103  
 Thyroscyphoides *Naumov* Coel. 23  
 Thysanaspis *Ferris* Ins. 507  
 Tigrabris *Kuzin* Ins. 311  
 Tiricoris *Whitley* Pisc. 86  
 Tocantinia *Carrera* Ins. 461  
 Togecephus *Nishijima* Ins. 473  
 Tomocerina *Yosii* Ins. 531  
 Tomomima *Bet-Bienko* Ins. 526  
 Toporkovia *Djakonov* Echin. 28  
 Toragrella *Roewer* Arach. 62  
 Torgalykia *Novosilov* Crust. 94  
 Torquispa *Uhmann* Ins. 364  
 Tossia *Takayanagi* Prot. 109  
 Tosolophus *Marshall* Ins. 338  
 Toxampila *Oiticica Filho* Ins. 425  
 Toxopeia *Diakonoff* Ins. 436  
 Trabisonoma *Jeannel* Ins. 285  
 Trachycoccus *Ferris* Ins. 507  
 Trachyderes *Koch* Ins. 304  
 Trachyus *Kuschel* Ins. 338  
 Tragospira *Kretzoi* Mamm. 129  
 Trarza *Villiers* Ins. 485  
 Triasina *Majzon* Prot. 109  
 Triboliocystis *Dissanaike* Prot. 114  
 Trichacantha *Stuckenberg* Ins. 459  
 Trichodiopsis *Séguy* Ins. 473  
 Trichopiezia *Nègre* Ins. 275  
 Trichophthalmus *Kuschel* Ins. 338  
 Trichotrachys *Koch* Ins. 304  
 Trichotrichus *Koch* Ins. 304  
 Trichovespula *Schmid* Ins. 442  
 Trigomyophoria *Kobayashi* Moll. 106  
 Trilezia *Kobayashi* Crust. 94  
 Trilocularena *Loeblich & Tappan* Prot. 109  
 Triodocoris *Miller* Ins. 478  
 Tripalea *Bayer* Coel. 27  
 Tripotamonantes *Bott* Crust. 50  
 Trischidothrombium *Feider* Arach. 103  
 Trisignis *Park & Schuster* Ins. 284  
 Tristanomyia *Frey* Ins. 475  
 Trobus *Stephenson* Moll. 81  
 Trochamminisca *Shchedrina* Prot. 109  
 Trochamminula *Shchedrina* Prot. 109  
 Trochoaster *Klumpff* Prot. 119  
 Troctulus *Badonnel* Ins. 515  
 Trogloscaptomyza *Frey* Ins. 474  
 Tromba *Evans* Ins. 407  
 Trombewingia *Fonseca* Arach. 90  
 Tropitrachys *Koch* Ins. 304  
 Trouessalgas *Fonseca* Arach. 104  
 Trypetera *Kesling* Crust. 92  
 Tubulanus *Linnavuori* Ins. 500  
 Tucetopsis *Iredale* Moll. 103  
 Turmada *Evans* Ins. 407  
 Turrella *Laseron* Moll. 90  
 Twinnia *Stone & Jamnback* Ins. 447  
 Tychiops *Kuschel* Ins. 338  
 Tychoides *Karaman* Ins. 285  
 Tylauchen *Marshall* Ins. 338  
 Typhlholotrochus *Fagel* Ins. 281  
 Typhloditha *Beier* Arach. 58  
 Typhlogarra *Trewavas* Pisc. 73  
 Typhloraffrayia *Jeannel* Ins. 285  
 Typhloxenus *Condé* Arach. 112  
 Tyrrhenocythere *Ruggieri* Crust. 91  
 Uchidanura *Yosii* Ins. 531  
 Udonomeiga *Mutuura* Ins. 423  
 Uestiudia *Oiticica Filho* Ins. 425  
 Ulmerophlebia *Demoulin* Ins. 518  
 Ultiseroles *Iredale* Moll. 80  
 Umbogrella *Roewer* Arach. 62  
 Unguispa *Uhmann* Ins. 364  
 Unionetta *Haas* Moll. 107  
 Upselaspis *Jones* Crust. 75  
 Urakawites *Matsumoto* Moll. 121  
 Urojapypx *Pagés* Ins. 532  
 Urotyndarichus *Ferrière* Ins. 384  
 Ursulus *Kretzoi* Mamm. 116  
 Uschakoviella *Guryanova* Crust. 68  
 Usimbara *Collette* Ins. 415  
 Usingerida *Kormilev* Ins. 481  
 Vachonia *Abalos* Arach. 55  
 Vachonia *Lehmann* Crust. 95  
 Vandelicampa *Condé* Ins. 532  
 Vaquerosella *Durham* Echin. 24  
 Varicoxa *Bechyné* Ins. 362  
 Vasicekia *Pokórny* Prot. 110  
 Vasostoma *Wieser* Verm. 107  
 Venas *Evans* Ins. 407  
 Venatoroceras *Ruzhentzev & Shimanovskii* Moll. 121  
 Vepriella *Mackerras* Ins. 458  
 Vertica *Evans* Ins. 407  
 Vianaida *Kormilev* Ins. 484  
 Vianasia *Mateu* Ins. 272  
 Vianodes *Rossi* Ins. 343  
 Videnoida *Habe* Moll. 97  
 Vidius *Evans* Ins. 407  
 Villanyia *Kretzoi* Mamm. 110  
 Villiersiellina *Schubart* Arach. 112  
 Virga *Evans* Ins. 408



- Vitiazella* *Rass* Pisc. 71  
*Vitjaziana* *Birahstein & Vinogradov* Crust. 68  
*Voraptipus* *Roewer* Arach. 79  
*Vossius* *Kuschel* Ins. 339  
*Voorthuysenia* *Hofker* Prot. 110  
*Wallsaurus* *Underwood* Rept. 50  
*Walterianella* *Bechyné* Ins. 362  
*Wanderbiltiana* *Bechyné* Ins. 363  
*Wanganella* *Laseron* Moll. 76  
*Wannerophyllum* *Schouppé & Stacul* Coel. 43  
*Wantzosaurus* *Lehman* Amph. 53  
*Watoporus* *Chamberlin* Arach. 112  
*Wesenbergia* *Hartman* Verm. 117  
*Weyrauchia* *Malaise* Ins. 395  
*Wichmanniella* *Möhn* Ins. 445  
*Willmannella* *Feider* Arach. 105  
*Woolastookia* *Habeeb* Arach. 105  
  
*Xanthocrambus* *Bleszyński* Ins. 423  
*Xanthodynerus* *Blüthgen* Ins. 373  
*Xanthopteryx* *Hering* Ins. 426  
*Xarapoa* *Froelich* Verm. 67  
*Xenalopex* *Kretzoi* Mamm. 116  
*Xenochoristella* *Riek* Ins. 533  
*Xenogryllacris* *Riek* Ins. 534  
*Xenopanax* *Riek* Ins. 533  
*Xeroporcellio* *Strouhal* Crust. 73  
*Xenopterum* *Riek* Ins. 534  
  
*Xestomnaster* *Delucchi* Ins. 386  
*Xomacris* *Rehn* Ins. 528  
*Xyleutes* *Roepke* Ins. 427  
  
*Yagra* *Oiticica Filho* Ins. 425  
*Yakopsis* *Kretzoi* Mamm. 129  
*Yakuchloritis* *Habe* Moll. 100  
*Yanadesmus* *Chamberlin* Arach. 112  
*Yanbonia* *Sahni & Sastri* Prot. 110  
*Yoderimys* *Wood* Mamm. 105  
*Ypthimomorpha* *van Son* Ins. 398  
*Yuukianura* *Yosii* Ins. 532  
  
*Zaleptiolus* *Roewer* Arach. 62  
*Zaleptulus* *Roewer* Arach. 62  
*Zaolutus* *Hand* Coel. 44  
*Zapfella* *Saint-Seine* Crust. 77  
*Zaratornis* *Koepcke* Aves 102  
*Zeadiatraea* *Box* Ins. 423  
*Zegara* *Oiticica Filho* Ins. 425  
*Zelophyllia* *Soshkina* Coel. 44  
*Zenkevitchiella* *Brodsky* Crust. 80  
*Zethopsimorphus* *Jeannel* Ins. 285  
*Zethopsinidius* *Jeannel* Ins. 285  
*Zethopsiola* *Jeannel* Ins. 285  
*Ziela* *Fletcher & Viette* Ins. 414  
*Zophiuma* *Fennah* Ins. 493  
*Zuluscaphites* *van Hoepen* Moll. 122  
*Zumptielinus* *Dias* Arach. 100



# THE ZOOLOGICAL RECORD

---

THE object of the Zoological Record is to give, by means of an annual volume, complete lists of the works and publications relating to zoology in all its branches that have appeared during the year preceding the issue of the volume, together with a subject and systematic index.

The complete volume can be obtained from the Society at the price of £8 per copy.

The Society is unable to supply *complete sets* of the "Record" as several volumes are now out of print. Volumes available:—

Vols. 65–71 (1928–1934), 85 (1948) at £5 each.

Vols. 86–91 (1949–1954), at £6 each.

Vol. 92 at £8.

PHOTOLITHOGRAPH REPRINT. Vols. 1–20 (1864–1883).

Obtainable only from Messrs. Butterworths, 88 Kingsway, London, W.C.2.

Complete set of 20 volumes, bound in cloth, price £160.

Complete set of 20 volumes, in paper covers, price £155.

Separate volumes, in paper covers, at £8 each.

The separate Sections from volume 39 (1902), with exceptions, can be obtained at the prices indicated overleaf. For particulars of the Sections available, application should be made to the Scientific Director, Zoological Society of London, Regent's Park, London, N.W.1.

It should be noted that the separate Section *Insecta* can only be obtained from the Commonwealth Institute of Entomology, 56 Queen's Gate, London, S.W.7.

NOMENCLATOR ZOOLOGICUS.—Lists all the genera and subgenera in zoology from the 10th Edition of Linnaeus 1758 to the end of 1945, with a bibliographical reference to the original description of each. Price 17½ guineas postage extra. Price of the separate volumes. Vols. 1–4 (1758–1935); Vol. 5 (1936–1945) 3½ guineas each, postage extra.

# SEPARATE SECTIONS OF THE ZOOLOGICAL RECORD

---

In addition to the complete bound volume, the separate Sections may be obtained singly, bound in printed paper covers.

The following are the Sections and their prices, viz. :—

	<i>s.</i>	<i>d.</i>
1. Comprehensive Zoology .. .. .	3	0
2. Protozoa .. .. .	10	0
3. Porifera .. .. .	2	0
4. Coelenterata .. .. .	4	0
5. Echinoderma .. .. .	4	0
6. Vermes .. .. .	10	0
7. Brachiopoda .. .. .	4	0
8. Bryozoa .. .. .	2	6
9. Mollusca .. .. .	10	0
10. Crustacea .. .. .	6	6
11. Trilobita .. .. .	5	0
12. Arachnida .. .. .	10	0
*13. Insecta .. .. .	50	0
14. Protochordata .. .. .	2	0
15. Pisces .. .. .	8	6
16A. Amphibia .. .. .	6	0
16B. Reptilia .. .. .	7	6
17. Aves .. .. .	10	0
18. Mammalia .. .. .	10	0
19. List of New Genera and Sub-genera ..	4	0

\* Obtainable only from the Commonwealth Institute of Entomology, 56, Queen's Gate, London, S.W.7.

Printed by Taylor & Francis, Ltd., Red Lion Court, Fleet St., London, E.C.4